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Scientific and Technical Information Branch

SUMMARY

The effects of diffusion factor, aspect ratio, and solidity on rotor and stage performance have been evaluated for 14 subsonic compressor middle stages with a hub-tip ratio of 0.8 and a design tip speed of 243.8 meters per second. Peak rotor efficiencies ranged from 0.898 to 0.944. Peak stage efficiencies ranged from 0.850 to 0.902, and stage stall margins were generally above 15 percent. Both the efficiency and mass flow rate of the rotors and stages generally decreased with increases in solidity from 0.9 to 2.0 at all blade loadings tested. The rotor and stage efficiencies of moderately loaded stages generally increased as the rotor aspect ratio was reduced from 1.2 to 0.7. The efficiencies of lightly loaded stages decreased slightly as the rotor aspect ratio was reduced from 1.0 to 0.67.

INTRODUCTION

The NASA Lewis Research Center is engaged in a research program on axial-flow compressors for advanced airbreathing engines. This program is directed primarily toward providing the technology for smaller and lighter compressors with higher performance levels.

In support of this program, experimental studies are being conducted on a series of high-hub-tip-radius-ratio compressor stages representative of the middle and latter stages of axial-flow compressors. In these studies, the effects of aspect ratio, diffusion factor, and solidity on rotor and stage performance are being determined. As part of this program, 14 middle stages were tested to assess the effects on performance of varying both diffusion through the rotor and stator blades and blade aspect ratio. The compressor stages were each operated as a single stage without a preceding blade row, and no attempt was made to simulate the effects of a multistage environment. Both the tip diameter and the hub-tip radius ratio were held constant throughout each stage at 50.8 centimeters and 0.8, respectively. The design tip speed was 243.8 meters per second.

This report presents the overall performance obtained for the 14 compressor middle stages and evaluates some effects of the variations in diffusion, aspect ratio, and solidity that were incorporated into the configurations tested. The data are presented over the stable operating range of each stage from 50 to 120 percent of design speed. The symbols are defined in appendix A. The equations are presented in appendix B. The terms and units used in the tables are defined in appendix C.

AERODYNAMIC DESIGN

Three computer programs were used in designing these stages: a streamline analysis program, a blade geometry program, and a blade coordinate program. The overall blade design method is outlined in reference 1. The blade coordinate program is presented in reference 2. The design system is described briefly in this report.

The streamline analysis program was used to calculate the flow-field parameters at several axial locations, including planes approximating the blade leading and trailing edges for both the rotor and stator. The mass flow, rotative speed, flow-path geometry, and radial distributions of total pressure and total temperature are inputs to this program. The program accounts for both streamline curvature and entropy gradients. Boundary-layer blockage factors are also included.

The distributions of total pressure and total temperature and the resulting velocity distributions calculated in the streamline analysis program were used in the blade geometry program to define the blade geometry parameters. The blade geometry parameters were then used in the blade coordinate program (ref. 2) to compute blade elements on conical surfaces through the blade row. In this program the blade elements are stacked on a line passing through their centroids and then the blade section coordinates, which are used directly in fabrication, are computed.

These programs were used to design six of the 14 compressor middle stages with a mass flow of 9.46 kilograms per second and a tip speed of 243.8 meters per second. The six designs were selected to provide data on how aspect ratio and diffusion factor affect the performance of compressor middle stages. Although the diffusion factor was not an input to the streamline analysis program, the level of this parameter was controlled through the stage pressure ratio. Double-circular-arc blade profiles were used for all the blades in this series of compressors.

The characteristics of the six resulting design stages, along with those of the eight derived stages, are given in table 1 and figure 1. Stages 23B-20, 24A-20, and 25A-20B were designed for low blade loading and produced diffusion factors from 0.40 to 0.44 in both the rotors and stators. The diffusion factors were obtained from experimental blade-element data, taken at design speed, and from several mass flows, by mass averaging from hub to tip. These mass-averaged values yielded the single value quoted herein by interpolation along the design speed line to correspond to the maximum-efficiency operating point. Stages 23B-21 and 27A-21 were designed for intermediate blade loading and produced diffusion factors of 0.49 and 0.52 in the rotors

and 0.52 and 0.50 in the stators, respectively. Stage 28B-22 was designed for high blade loading and produced a diffusion factor of 0.58 in both the rotor and stator.

The remaining eight configurations were derived by either adding or removing blades to change the solidity without changing the blade aspect ratio. This process is represented in figure 2. Blades were added in both the rotor and stator of stages 23D-20C and 24B-20C to increase stator solidity. Stator blades were removed from stator 20 to produce stator 20B, used in stage 25A-20B. Rotor blades were removed from stage 27A-21 to create stages 27C-21 and 27D-21, and both rotor and stator blades were removed from stage 27A-21 to create stage 27D-21D. Removing blades lowered solidity and provided an opportunity to assess stage performance when stators of different solidities were matched to a given rotor. Similar variations in the number of blades, using 26B-21 as a parent stage, produced stages 26D-21 and 26D-21D. Finally, rotor blades were removed in stage 28B-22 to create stage 28D-22.

Since these eight derived stages had no true design point, all 14 configurations were compared at maximum-efficiency operation at 243.8 meters per second tip speed. In 10 of the 14 configurations, rotor and stator solidities were approximately equal, varying from 0.9 to 2.0. (Throughout this report, solidity is defined at the tip radius.) In stages 27C-21 and 28D-22, a rotor having a solidity of 1.35 was matched with a stator having a solidity of 1.8. In stages 26D-21 and 27D-21, the rotor solidity was 0.9 and the stator solidity was 1.8. The rotor aspect ratios in the configurations tested varied from 0.67 in stages 24A-20 and 24B-20C to 2.0 in stage 25A-20B. Stator aspect ratios ranged from 0.82 in stages 28B-22 and 28D-22 to 1.24 in all stages 26 and 27.

Since the flow through the stages was subsonic, a straight hub and outer casing were used in all 14 configurations to allow easier fabrication and testing. The flow-path geometry was the same for all 14 stages and is shown in figures 3 to 8. The only variation among these figures is the location of the blade leading and trailing edges and instrumentation locations to accommodate the variation in aspect ratio.

The velocity diagrams for the six design stages were calculated at several axial locations, including the leading edges of the rotor and stator blades, by using the streamline analysis program. The rotors were designed to provide a uniform pressure distribution at the rotor discharge. Design values of the overall performance and blade-element parameters are presented in table 3 2 to 7 for each of the six design rotor and stator combinations. The resulting geometry of the double-circular-arc blades is presented in tables 8 to 13 for the six design rotors and in tables 14 to 17 for the three design stators selected. Design parameters are provided for four stator configurations. Although the two stators designated as 20 and 20B differed only in the number of blades, design calculations were conducted for both configurations.

APPARATUS AND PROCEDURE

Compressor Test Facility

These stages were all tested in the single-stage compressor test facility described in reference 1 and shown schematically in figure 9. Atmospheric air enters the test facility through an inlet on the building roof and passes through the flow-measuring orifice and into the plenum chamber upstream of the test stage. The air then passes through the experimental compressor stage into the collector and is exhausted to the atmosphere.

Instrumentation

The compressor mass flow was determined from measurements on a calibrated thin-plate orifice. The orifice air temperature was determined from an average of two Chromel-constantan readings. Radial surveys of the flow conditions were made upstream of the rotor, between the rotor and stator, and downstream of the stator (see figs. 3 to 8 for axial location). The survey probes are shown in figure 10. Total pressure, total temperature, and flow angle were measured with the combination cobra probe (fig. 10(a)) and static pressure was measured with an 18° wedge probe (fig. 10(b)). Each probe was automatically alined to the flow direction by a null-balancing control system sensitive to the flow direction. The thermocouple material was Chromel-constantan. Two combination wedge probes and two static wedge probes were used at each of the three measuring stations.

At stations 1 and 4, rakes were used to obtain total pressure and total temperature so that boundary-layer thickness and stage performance could be monitored during testing. Data from these probes are not presented herein. In addition, inner and outer wall static-pressure taps were located at approximately the same axial stations as the survey probes. The circumferential locations of the instrumentation used are shown in figures 11 and 12. An electronic speed counter was used in conjunction with a magnetic pickup to measure rotative speed (rpm).

The estimated errors of the data based on inherent inaccuracies of the instrumentation and recording system are as follows:

Flow rate, kg/sec						٥				*	٠			•	q			ú	. ±0.
Rotative speed, rpm								٠					٠				•		. ±30
Flow angle, deg		 ٠		٠	4			٠		٠		٠			٠				±
Temperature, K				٠	٠	٠			٠		٠					٠			. ±0.0
Rotor-inlet total pressure, N/cm	3																		±0.0

Rotor-outlet total pressure, 1	N/cm^2 .												. ±0.10
Stator-outlet total pressure,	N/cm^2 .												. ±0.10
Rotor-inlet static pressure, 1	N/cm ² .												. ±0.04
Rotor-outlet static pressure,	N/cm ²												. ±0.07
Stator-outlet static pressure,	N/cm^2												. ±0.07

Test Stages

The characteristics of the 12 rotors and seven stators that in various combinations represent the 14 stages tested are summarized in table 1. The 12 rotor configurations are shown in figures 13 to 24, and the six stator configurations in figures 25 to 30. A single casing was used for all the stages. Spacers were used in the casing and in the hub to obtain the relative locations of the rotors, stators, and instrumentation. The stator blades were supported by the inner and outer retaining rings shown in figures 25 to 30. The blades were inserted into contoured slots in that part of the ring comprising the flow-passage wall and secured. The assembly was held in place by the casing and the spacers. The nonrotating rotor-tip clearance for each configuration is shown in table 18.

Test Procedure

Stage survey data were recorded over a mass-flow range from maximum-flow to near-stall conditions at 70, 90, 100, 110, and 120 percent of design speed. At 50, 60, and 80 percent of design speed, data were recorded at near-stall conditions only. For each test operating point, data were recorded at nine radial positions.

At each radial position the two combination probes behind the stator (station 3) were circumferentially traversed to nine locations across the stator gap. The wedge probes were set at midgap because studies on previous stages had shown that the static pressure across the stator gap was constant. Total pressure, total temperature, and flow angle were recorded at each circumferential position. At the last circumferential position, pressure, temperature, and flow angle were also recorded at stations 1 and 2. All probes were then traversed to the next radial position, and the circumferential traverse procedure was repeated.

Calculation Procedure

Measured total temperatures and total pressures were corrected for Mach number and design streamline slope. These corrections were based on instrument probe cali-

brations given in reference 3. The stream static pressure was corrected for Mach number and streamline slope based on an average calibration for the type of probe used.

The static pressure at each radial position downstream of the stator was assumed to be uniform across the blade passage and equal to the midgap value. At each radial position, averaged values of the nine circumferential measurements of total pressure, total temperature, and flow angle downstream of the stator were obtained in the following manner: The midgap static pressure was used with the local total pressure, total temperature, and flow angle to calculate the circumferential distributions of velocity, static density, and axial and tangential velocity components. These distributions were then used in the circumferential mass-averaging process. The nine values of total temperature were mass averaged to obtain the circumferentially averaged stator-outlet total temperature. The nine local values of total pressure were ratioed to the rotorinlet total pressure and converted to equivalent isentropic temperature ratios. These ratios were then mass averaged, and the resulting value was converted (through the isentropic temperature-pressure ratio relations) to a mass-averaged total-pressure ratio. The average absolute velocity was obtained from the midgap static pressure, the average total pressure, and the average total temperature. The average tangential velocity was mass averaged by using the local static density and the axial and tangential velocity components. The average absolute velocity and tangential velocity components were used to calculate the average flow angle and the average axial velocity. This calculation was performed for both sets of probes at the stator discharge, and the results from each set of probes were averaged to obtain single average values of total pressure, total temperature, static pressure, and flow angle at each radial position. To obtain the overall performance, the radial distributions of total temperature and total pressure were averaged by a procedure that is similar to that used for averaging the circumferential distributions of these parameters. At each measuring station, the integrated mass flow was computed from the radial survey data.

The mass flow at stall was obtained in the following manner: During operation at the near-stall condition, the collector valve (fig. 3) was slowly closed in small increments. At each increment the mass flow was obtained. The mass flow obtained just before stall is called the stall mass flow. The pressure ratio at stall was obtained by extrapolating the total pressure obtained from the survey data to the stall mass flow.

Orifice mass flows, total pressures, static pressures, and total temperatures were all corrected to standard-day conditions based on the rotor-inlet conditions.

RESULTS AND DISCUSSION

The results drawn from the data obtained in this investigation are presented in two main sections. The overall performance is described, for both the rotor and the stage, for the 14 configurations tested. The effects of varying solidity, diffusion factor, and aspect ratio on performance are assessed, and their combined effect on performance is determined.

Overall Performance

The overall performance of the 14 stages tested is presented in figures 31 to 44, the performance of the 12 rotors, with each rotor functioning as an integral part of the stage, is shown in figures 45 to 58. Pressure ratio, temperature ratio, and efficiency are presented at several mass flows from choke to near stall at 70, 90, 100, 110, and 120 percent of design speed and at near stall at 50, 60, and 80 percent of design speed. The actual stage stall line is shown in figures 31 to 44 as a dashed line. The effects of solidity and aspect ratio are shown in figures 59 to 69. The effect of solidity, aspect ratio, and diffusion factor on rotor performance is presented in figure 70. All these comparisons are made for the 100-percent-speed lines. The plotted data are presented in tabular form in tables 19 to 32.

The highest rotor efficiency (0.944) was obtained with rotor 26D in stage 26D-21, which had a diffusion factor at maximum-efficiency operation of 0.51, an aspect ratio of 1.2, and a solidity of 0.9. The highest stage efficiency (0.902) was obtained with stage 27A-21, which had diffusion factors at maximum-efficiency operation of 9.52 in the rotor and 0.50 in the stator, a rotor aspect ratio of 0.7, a stator aspect ratio of 1.24, and a tip solidity of 1.8 in both the rotor and stator.

Effects of Solidity and Aspect Ratio

<u>Solidity</u>. - The effects of solidity on the performance of the rotors and stages at design speed are presented in figures 59 to 63. At constant blade aspect ratio, rotors with more blades, and thus higher solidities, had lower mass flows than rotors with fewer blades and lower solidities. This reduction in flow is most likely caused by the greater blade blockage for the higher solidities.

Low-solidity rotors had significantly higher maximum efficiencies at design speed than high-solidity rotors at all diffusion factors tested (figs. 59 to 61), and these maximums occurred at higher mass flows. For example, at low blade loading (fig. 59), rotor 23B, with a solidity of 1.6, attained a peak efficiency of 0.916 at a mass flow of

9.4 kilograms per second; and rotor 23D, with a solidity of 2.0, attained 0.903 at 8.1 kilograms per second. At high blade loading (fig. 60), rotor 28D, with a solidity of 1.36, attained a peak efficiency of 0.938 at a mass flow of 11.1 kilograms per second; and rotor 28B, with a solidity of 1.8, attained 0.929 at 9.9 kilograms per second. Reducing solidity also tended to increase the stall margin at all diffusion factors tested (table 1).

The effect of solidity on stage performance is shown in figures 62 and 63 for stages 26 and 27. Figure 62 illustrates that the difference in maximum stage efficiency between stages 26D-21D and 26D-21 can be attributed to mismatching between the rotor and stator, resulting from the change in stator solidity from 1.8 to 0.9. Although the rotor efficiencies for the two stages were virtually identical throughout the range of mass flows tested, the stage efficiency was lower for 26D-21, especially at the higher mass flows. Mismatching is evident from the graph of efficiency difference across the stator as a function of mass flow. For stage 26D-21D, the maximum rotor efficiency and the minimum stator-efficiency difference occurred at almost the same mass flow; but for stage 26D-21, the minimum stator-efficiency difference occurred near stall flow and the maximum rotor-efficiency difference occurred in the middle of the flow range. The same trends are evident for the stage 27 rotors (fig. 63).

No significant change in the minimum-efficiency difference occurred when stator solidity was lowered. Therefore, stator designs with fewer blades, and hence lower solidity, would mean lower fabrication cost without sacrificing performance.

Aspect ratio. - The effects of aspect ratio on the performance of the rotors and stages were assessed at low and intermediate blade loadings and are presented graphically in figures 64 to 69. At low blade loading, with diffusion factors of 0.45 or lower, decreasing the aspect ratio from 1.0 to 0.67 resulted in a slight reduction in peak rotor efficiency with solidity held constant at both 1.6 and 2.0 (fig. 64). The slightly greater flow range for the lower-aspect-ratio stages at design speed is not considered to be significant, since the high flow points may not have been obtained at maximum capacity.

At diffusion factors of about 0.50, reductions in aspect ratio from 1.2 to 0.7 were evaluated with rotors 26B and 27A with solidity constant at 1.8 (fig. 65) and with rotors 26D and 27D with solidity constant at 0.9 (fig. 66). Rotor 27A, which had an aspect ratio of 0.7, had an efficiency about 1.5 points higher than rotor 26B, which had an aspect ratio of 1.2. The mass-flow range of rotor 27A (2.6 kg/sec) was larger than that of rotor 26B (2.0 kg/sec) by about 20 percent. The pressure ratio of rotor 27A was greater than that of rotor 26B throughout the flow range.

A similar comparison is shown for rotors 26D and 27D, which differ from their parent rotors 26B and 27A in blade number only (fig. 2). At this lower solidity (0.9)

and lower overall pressure ratio, no significant efficiency trend was observed as aspect ratio was reduced from 1.2 to 0.7. However, the pressure ratio over most of the flow range was somewhat higher for the lower-aspect-ratio rotor.

Comparing stage performance shows trends generally similar to those observed for the rotors (figs. 67 to 69). At low blade loadings and a solidity of 1.6, the stage efficiencies were slightly higher at a rotor aspect ratio of 1.0 than at a rotor aspect ratio of 0.67. At a solidity of 2.0, the stage efficiencies were almost the same (fig. 67). At moderate blade loadings (diffusion factors of about 0.5), the stage efficiencies became higher as the rotor aspect ratio was decreased from 1.2 to 0.7, regardless of the solidity (figs. 68 and 69).

The maximum efficiencies of all the rotors tested are compared as a function of aspect ratio in figure 70; the effects of solidity and diffusion factor are also indicated. At low blade loadings, decreasing the aspect ratio from 1.0 to 0.67 resulted in a small reduction in efficiency, but decreasing the solidity from 2.0 to 1.6 had a greater effect, increasing efficiency by about 1 percentage point. The efficiency of rotor 25A, with an aspect ratio of 2.0 and a solidity of 1.2, is comparable to those measured for the remaining rotors tested at low blade loadings. However, since rotors with lower aspect ratios and this diffusion factor have not been tested at such a low solidity, a comparison cannot be made.

The efficiency of rotors 26B and 27A, with diffusion factors of 0.49 and 0.52, respectively, and solidities of 1.8, increased by about 1.5 percentage points as the aspect ratio was decreased from 1.2 to 0.7. However, rotors 26D and 27D, with diffusion factors of 0.49 to 0.53 and solidities of 0.9, showed no conclusive efficiency trend as the aspect ratio was decreased.

SUMMARY OF RESULTS

A comparison of the overall performance data obtained for 14 compressor middle stages is presented. These stages had a tip speed of 243.8 meters per second and a hub-tip radius ratio of 0.8. The parameters varied were aspect ratio, diffusion factor, and solidity. The principal results of these tests were as follows:

1. The highest rotor efficiency (0.944) was obtained with rotor 26D in stage 26D-21, which had a diffusion factor at maximum-efficiency operation of 0.51, an aspect ratio of 1.2, and a solidity of 0.9. The highest stage efficiency (0.902) was obtained with stage 27A-21, which had a diffusion factor at maximum-efficiency operation of 0.52 in the rotor and 0.50 in the stator, a rotor aspect ratio of 0.7, a stator aspect ratio of 1.24, and solidities of 1.8 in both rotor and stator.

- 2. Reducing rotor solidity, at constant rotor aspect ratio and stator solidity, by using fewer rotor blades generally resulted in a shift to higher mass flows, an increase in the stall margin, and a significant increase in the maximum rotor and stage efficiencies.
- 3. Reducing rotor aspect ratio at constant rotor solidity and stator aspect ratio had the following effects:
- a. At diffusion factors of about 0.45, the efficiencies and pressure ratios of both rotors and stages decreased slightly when the rotor aspect ratio was reduced from 1.0 to 0.67.
- b. At diffusion factors of about 0.50, the maximum rotor and stage efficiencies increased when the rotor aspect ratio was reduced from 1.2 to 0.7 at solidities of 1.8. At a rotor solidity of 0.9, there was no significant change in rotor efficiency when the rotor aspect ratio was decreased.

Lewis Research Center,

National Aeronautics and Space Administration, Cleveland, Ohio, May 2, 1979, 505-04.

APPENDIX A

SYMBOLS

AR	blade aspect ratio, defined as ratio of blade height over mean chord length
Aan	annulus area at rotor leading edge, m ²
A_{f}	frontal area at rotor leading edge, m ²
C_{p}	specific heat at constant pressure, 1004 J/(kg)(K)
D	diffusion factor
i _{mc}	mean incidence angle, angle between inlet air direction and line tangent to blade mean camber line at leading edge, deg
i _{ss}	suction-surface incidence angle, angle between inlet air direction and line tangent to blade suction surface at leading edge, deg
N	rotative speed, rpm
P	total pressure, N/cm ²
p	static pressure, N/cm ²
\mathbf{r}	radius, cm
SM	stall margin
U	wheel speed, m/sec
v	air velocity, m/sec
W	weight flow, kg/sec
$\alpha_{\mathbf{c}}$	cone angle, deg
$\alpha_{\mathbf{s}}$	slope of streamline, deg
β	air angle, angle between air velocity and axial direction, deg
$\beta_{\mathbf{c}}^{1}$	relative meridional air angle based on cone angle, arctan (tan $\beta_{\rm m}'\cos\alpha_{\rm c}/\cos\alpha_{\rm s}$), deg
γ	ratio of specific heats (1.40)
δ	ratio of rotor-inlet total pressure to standard pressure of 10.13 $\mathrm{N/cm}^2$
ô°	deviation angle, angle between exit air direction and tangent to blade mean camber line at trailing edge, deg
η	efficiency

 θ ratio of rotor-inlet total temperature to standard temperature of 288.2 K angle between blade mean camber line and meridional plane, deg Kmc angle between blade suction-surface camber line at leading edge and meridi-KSS onal plane, deg solidity, ratio of chord to spacing, at maximum radius σ $\overline{\omega}$ total-loss coefficient $\overline{\omega}_{\mathbf{p}}$ profile-loss coefficient $\overline{\omega}_{s}$ shock-loss coefficient Subscripts: ad adiabatic (temperature rise) id ideal LE blade leading edge meridional direction m mom momentum rise polytropic p R rotor radial direction \mathbf{r} ref reference S stator TE blade trailing edge Z axial direction θ tangential direction instrumentation plane upstream of rotor 1 2 instrumentation plane between rotor and stator 3 instrumentation plane downstream of stator Superscript:

relative to blade

APPENDIX B

EQUATIONS

Suction-surface incidence angle:

$$i_{ss} = \left(\beta_c^{\dagger}\right)_{LE} - \kappa_{ss}$$
 (B1)

Mean incidence angle:

$$i_{mc} = \left(\beta_c'\right)_{LE} - \left(\kappa_{mc}\right)_{LE}$$
 (B2)

Deviation angle:

$$\delta^{O} = \left(\beta_{c}^{\dagger}\right)_{TE} - \left(\kappa_{mc}\right)_{TE} \tag{B3}$$

Diffusion factor:

$$D = 1 - \frac{V_{TE}'}{V_{LE}'} + \left| \frac{\left(rV_{\theta} \right)_{TE} - \left(rV_{\theta} \right)_{LE}}{(r_{TE} + r_{LE})\sigma(V_{LE}')} \right|$$
(B4)

Total-loss coefficient:

$$\overline{\omega} = \frac{\left(P_{id}^{\prime}\right)_{TE} - P_{TE}^{\prime}}{P_{LE}^{\prime} - P_{LE}}$$
(B5)

Profile-loss coefficient:

$$\overline{\omega}_{\mathbf{p}} = \overline{\omega} - \overline{\omega}_{\mathbf{S}}$$
 (B6)

Total-loss parameter:

$$\frac{\overline{\omega} \cos \left(\beta_{\rm m}^{\,\prime}\right)_{\rm TE}}{2\sigma} \tag{B7}$$

Profile-loss parameter:

$$\frac{\overline{\omega}_{p}}{2\sigma} \frac{\cos(\beta_{m}^{i})_{TE}}{2\sigma}$$
 (B8)

Adiabatic (temperature rise) efficiency:

$$\eta_{ad} = \frac{\left(\frac{P_{TE}}{P_{LE}}\right)^{(\gamma-1)/\gamma} - 1}{\frac{T_{TE}}{T_{LE}} - 1}$$
(B9)

Momentum-rise efficiency:

$$\eta_{\text{mom}} = \frac{\left(\frac{P_{\text{TE}}}{P_{\text{LE}}}\right)^{(\gamma-1)/\gamma} - 1}{\left(UV_{\theta}\right)_{\text{TE}} - \left(UV_{\theta}\right)_{\text{LE}}}$$

$$\frac{T_{\text{LE}}C_{\text{p}}}{T_{\text{LE}}C_{\text{p}}}$$
(B10)

Equivalent weight flow:

$$\frac{\mathbf{w}\sqrt{\theta}}{\delta}$$
 (B11)

Equivalent rotative speed:

$$\frac{N}{\sqrt{\theta}}$$
 (B12)

Weight flow per unit annulus area:

$$\frac{\underline{\mathbf{w}}\sqrt{\theta}}{\mathbf{A}_{\mathbf{an}}} \tag{B13}$$

Weight flow per unit frontal area:

$$\frac{\underline{W}\sqrt{\theta}}{\delta}$$

$$-\underline{A_f}$$
(B14)

Head-rise coefficient:

$$\frac{C_{p}T_{LE}}{U_{tip}^{2}}\left[\left(\frac{P_{TE}}{P_{LE}}\right)^{(\gamma-1)/\gamma} - 1\right]$$
(B15)

Flow coefficient:

$$\left(\frac{V_z}{U_{tip}}\right)_{LE}$$
 (B16)

Stall margin:

$$SM = \left[\frac{\left(\frac{P_{TE}}{P_{LE}}\right)_{stall}}{\left(\frac{P_{TE}}{P_{LE}}\right)_{ref}} \times \frac{\left(\frac{W\sqrt{\theta}}{\delta}\right)_{ref}}{\left(\frac{W\sqrt{\theta}}{\delta}\right)_{stall}} - 1 \right] \times 100$$
(B17)

Polytropic efficiency:

$$\eta_{\mathbf{p}} = \frac{\ln\left(\frac{\mathbf{P_{TE}}}{\mathbf{P_{LE}}}\right)^{(\gamma-1)/\gamma}}{\ln\left(\frac{\mathbf{T_{TE}}}{\mathbf{T_{LE}}}\right)}$$
(B18)

APPENDIX C

TERMS AND UNITS USED IN TABLES

ABS absolute

AERO CHORD straight line between blade leading and trailing edges along design

streamline, cm

AREA RATIO ratio of actual flow area to critical area (where local Mach number

is 1)

BETAM meridional air angle, deg

CONE ANGLE angle between axial direction and conical surface representing

blade element, deg

DELTA INC mean incidence minus suction-surface incidence angles, deg

DEV deviation angle (defined by eq. (B3)), deg

D-FACT diffusion factor (defined by eq. (B4))

EFF adiabatic efficiency (defined by eq. (B9))

IN inlet (leading edge of blade)

INCIDENCE incidence angle (mean defined by eq. (B2)), deg

KIC angle between blade mean camber line at leading edge and merid-

ional plane, deg

KOC angle between blade mean camber line at trailing edge and merid-

ional plane, deg

KTC angle between blade mean camber line at transition point and

meridional plane, deg

LOSS COEFF loss coefficient (total defined by eq. (B5) and profile defined by

eq. (B6))

LOSS PARAM loss parameter (total defined by eq. (B7) and profile defined by

eq. (B8))

MERID meridional

MERID VEL R meridional velocity ratio

OUT outlet (trailing edge of blade)

PERCENT SPAN percent of blade span from tip at rotor outlet

PHISS suction-surface camber ahead of assumed shock location, deg

PRESS pressure, N/cm²

PROF profile

RADII radius, cm

REL relative to blade

RI inlet radius (leading edge of blade), cm

RO outlet radius (trailing edge of blade), cm

RP radial position

RPM equivalent rotative speed, rpm

SETTING ANGLE angle between aerodynamic chord and meridional plane, deg

SOLIDITY ratio of aerodynamic chord to blade spacing

STREAMLINE SLOPE slope of streamline, deg

TANG tangential

TEMP temperature, K

TI blade thickness at leading edge, cm

TM maximum blade thickness, cm

TO blade thickness at trailing edge, cm

TOT total

TOTAL CAMBER difference between inlet and outlet blade mean camber lines,

deg

VEL velocity, m/sec

WHEEL SPEED blade wheel speed, m/sec

WT FLOW equivalent weight flow, kg/sec

X FACTOR ratio of suction-surface camber ahead of assumed shock loca-

tion of a multiple-circular-arc blade section to that of a

double-circular-arc blade section

ZIC axial distance to blade leading edge from inlet, cm

ZMC axial distance to blade maximum-thickness point from inlet, cm

ZOC axial distance to blade trailing edge from inlet, cm

ZTC axial distance to transition point from inlet, cm

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TABLE 1. - COMPRESSOR TEST STAGES

Blade	Stage			Re	otor					Sta	tor			Stage
loading		Number	Blade chord, cm	Number of blades	Diffusion factor	Aspect ratio	Solidity	Number	Blade chord, cm	Number of blades	Diffusion factor	Aspect ratio	Solidity	stall margin, percent
Low	$23B-20^{a}$ $23D-20C$ $24A-20^{a}$ $24B-20C$ $25A-20B^{a}$	23B 23D 24A 24B 25A	5.08 5.08 7.62 7.62 2.54	50 63 34 43 77	0.44 .44 .43 .45	1.00 1.00 .67 .67 2.00	1.6 2.0 1.6 2.0 1.2	20 20C 20 20C 20C 20B	4.89	52 66 52 66 40	0.44 .46 .44 .46	1.04	1.6 2.0 1.6 2.0 1.2	22 20 22 19 15
Inter- mediate	26B-21 ^a 26D-21 26D-21D 27A-21 ^a 27C-21 27D-21 27D-21D	26B 26D 26D 27A 27C 27D 27D	4.24 4.24 4.24 7.19	68 34 34 40 30 20 20	0.49 .51 .49 .51 .51 .53	1.20 1.20 1.20 .70	1.8 .9 .9 1.8 1.35 .9	21 21 21D 21 21 21 21 21D	4.09	70 70 35 70 70 70 35	0.46 .42 .49 .48 .48 .43	1.24	1.8 1.8 .9 1.8 1.8	13 21 19 18 21 15 22
High	28B-22 ^a 28D-22	29B 28D	6.35 6.35	45 34	0.56 .56	0.80	1.8 1.36	22 22	6.22 6.22	46 46	0.56 .55	0.82 .82	1.8	13 17

^aOriginal design.

TABLE 2. - DESIGN PARAMETERS

FOR STAGE 23B-20

(a) Overall parameters for stage 23B-20

ROTOR	TOTAL	PRES	SURE	RAT	10.							٠	 		1		25	7
	TOTAL														1		25	2
ROTOR	TOTAL	TEMP	RATI	URE	RA'	1	٥.						 		1		07	2
	TOTAL														1		07	2
ROTOR	BAICA	ATIC !	FFI	CIEN	CY.								 		0		94	þ
STAGE	AD I AB	ATIC I	FFI	CIEN	CY										0		92	1
ROTOR	POLYTE	ROPIC	EFF	CIE	NO	١.						٠	 				04	2
STAGE	POLYTE	ROPIC	EFF	ICIE	NCY	1									C		92	1
	HEAD F										٠				Û		52	9
STAGE	HEAD F	RISE	OEF	FICE	EN'										0		52	2
FLOW (COEFFIC	LIENT								. *			 		0		4.7	Ĵ
	W PER														46			
WT FLO	W PER	UNIT	ANN	JLUS	AF	E	L.								29	. 1	5:	4
WT FLO															9		45	1
RPM													9	1	70		00	Ç
TIP SE	PEED													2	43	. 1	16	1

MICROFILMED FROM BEST AVAILABLE GOPY

TABLE 2. - Continued.

(b) Blade-element parameters for rotor 23B

RP T!P 1 2 3 4 5 6 7 8 9 HUB	IN 25.400 25.168 24.912 24.656 23.886 22.856 21.829 21.055 20.797 20.538	24.892 24.638 23.876 22.860 21.844 21.082	1N 0. -0. -0. 0. 0. 0.	BETAM 0UT 45.0 43.2 41.8 41.2 41.3 42.7 45.7 46.8 48.3 50.0	1N 64.8 64.6 64.4 64.2 63.5 62.4 61.4 60.5 60.2 59.9	57.3 56.6 55.9 53.8 50.9 47.6 44.7 43.6 42.3	1N 268.2 268.2 268.2 268.2 268.2 268.2 268.2 268.2 268.2	RATIO 1.079 1.079 1.075 1.072 1.071 1.071 1.071 1.072 1.075 1.075	IN 10.13 10.13 10.13 10.13 10.13 10.13 10.13	1.257 1.257 1.257 1.257 1.257 1.257 1.257 1.257
RP TIP 2 3 4 5 6 7 8 9 HUB	IN 114.6 114.6 114.6 114.6 114.5 114.5 114.4	VEL 0UT 132.6 132.6 133.0 133.7 135.9 138.7 141.5 143.8 144.8 146.1	REL 1N 269.5 267.5 265.3 263.0 256.4 247.6 238.9 232.3 230.2 228.0 226.2	VEL 0UT 177.0 179.1 180.1 179.5 172.9 162.5 151.7 141.5 137.0 131.4 125.4	1N 114.6 114.6 114.6 114.6 114.5 114.5 114.4	96.7 99.1 100.7 102.1 102.5 100.5 99.1 97.2		93.8	WHEEL IN 243.9 241.7 259.2 236.8 229.4 219.5 209.6 202.2 199.7 197.2 195.1	241.5 239.0 236.6 229.3 219.5 209.8 202.4 201.0 197.6
RP T:P 1 2 3 4 5 6 7 8 9 HUB	ABS M IN 0.341 0.341 0.341 0.340 0.340 0.340 0.340 0.340	ACH NO OUT 0.380 0.381 0.383 0.385 0.392 0.400 0.408 0.415 0.418 0.422 0.426	REL M IN 0.801 0.795 0.782 0.762 0.756 0.710 0.691 0.684 0.678 0.672	ACH NO OUT 0.508 0.515 0.517 0.498 0.499 0.438 0.408 0.395 0.379 0.362	0.341 0.341 0.341 0.341 0.341 0.341	ACH NO OUT 0.269 0.278 0.295 0.296 0.296 0.296 0.296 0.280 0.280	-0.45 -0.36 -0.36 -0.32 -0.17 0.03 0.40 0.46	0.07 -0.37 -0.34 -0.30 -0.26 -0.14 0.02 0.19 0.33	MERID VEL R 0.818 0.824 0.828 0.878 0.895 0.895 0.895 0.850	PEAK SS MACH NO 1.066 1.060 1.050 1.050 1.050 1.050 0.989 0.972 0.964 0.963
RP TIP 1 2 3 4 5 6 7 8	PERCENT SPAN 0. 5.00	INCI MEAN 1.3 1.3	DENCE SS -1.0 -1.1 -1.3 -1.5	DEV 4.4 4.2 4.1	D-FACT 0.452 0.436 0.424	EFF 0.855 0.892 0.922	S 67.555688	OEFF PROF 0.106 0.077 0.055	LOSS F TOT 0.018 0.018 0.009 0.007 0.006	PROF 0.018 0.013 0.009 0.007 0.006 0.006

TABLE 2. - Concluded.

(c) Blade-element parameters for stator 20

RP T = 25456789HUB	25.400 2 25.133 2 24.681 2 24.628 2 23.871 2 22.853 2 21.850 2 21.092 2 20.839 2 20.586 2	0UT 25.400 25.109 24.859 24.610 23.861 22.863 21.864 21.116 20.866 20.616	1N 44.9 45.0 41.6 41.1 42.2 45.5 46.6 48.2	-0. -0. 0. 0.	1N 44.9 45.0 41.6 41.1 42.2 45.5 46.6 48.2	CUT -0. -0. -0. 0. 0.	1N 311.0 310.0 309.5 518.9 308.7 308.6 518.6 508.9 509.2	RATIO 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1N 12.74 12.74 12.74 12.74 12.74 12.74 12.74 12.74	0.991 0.994 0.996 0.997 0.997 0.996 0.994 0.993
RP 7 : 2 35 4 5 6 7 8 9 HUB	1N 133.1 135.1 135.5 134.2 136.4 139.1 141.9 144.2 145.1	95.6 97.7 99.1 99.9 100.6 100.5 100.5 97.7 96.2	REL :N 133.1 133.5 134.2 136.4 139.1 141.9 144.2 145.1 146.4	95.6 97.7 99.1 99.9 100.6 100.5 100.0 97.7 96.2	MERI 94.2 97.4 99.8 101.5 102.7 103.1 102.8 101.6 99.6 95.3	95.0 95.0 99.9 99.6 100.5 100.7 96.2	94.0 92.8 93.7 83.8 95.4 97.7 102.9 105.4	0. -0. -0. 0. 0.	N	
RP TIP 1 2 3 4 5 6 7 8	0.383 0.384 0.387 0.393	OUT 0.272 0.279 0.283 0.286 0.288	REL M IN 0.382 0.383 0.364 0.327	ACH NO OUT 0.272 0.279 0.283 0.286 0.288	MER:D M 1N 0.273 0.280 0.287 0.292 0.298	ACH NO OUT 0.272 0.279 0.285 0.286 0.288	-0.29 -0.26 -0.25	-0.21 -0.19 -0.17 -0.15	MERIO VEL R 1.015 1.005 0.995 0.966	MACH NO 0.651 0.632 0.620 0.616
7 8 9 HUB	0.410 0.416 0.419 0.422	0.288 0.286 0.280 0.275 0.269	0.401	0.288 0.288 0.280 0.275	0.297 0.297 0.292 0.282 0.282 0.275	0.288 0.288 0.280 0.275 0.269 0.251	0.15 0.25 0.25 0.35	-0.09 0.11 0.11 0.12 0.21 0.24 0.27	0.979	0.659 0.657 0.679 0.691 0.709

TABLE 3. - DESIGN PARAMETERS

FOR STAGE 24A-20

(a) Overall parameters for stage 24A-20

ROTOR TOTAL PRESSURE RATIO	
ROTOR TOTAL TEMPERATURE RATIO	1.072
STAGE TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY	0.940
ROTOR POLYTROPIC EFFICIENCY	0.921
STAGE POLYTROPIC EFFICIENCY ROTOR HEAD RISE COEFFICIENT	0.924
STAGE HEAD RISE COEFFICIENT FLOW COEFFICIENT.	0.322
MT FLOW PER UNIT FRONTAL AREA MT FLOW PER UNIT ANNULUS AREA	
WT FLOW	
	43.911

TABLE 3. - Continued.

(b) Blade-element parameters for rotor 24A

RP TIP 1 2 3 4 5 6 7 8 9 HUB	RADII 1N OUT 25.400 25.40 25.168 25.14 24.911 24.63 23.886 23.87 22.854 22.86 21.829 21.84 21.055 21.08 20.797 20.82 20.538 20.57 20.320 20.32	0 0. 45. 5 -0. 43. 2 -0. 41. 8 0. 41. 6 0. 42. 6 0. 43. 6 0. 45. 8 0. 46.	IN CUT 0 64.8 58.0 2 64.6 57.3 8 64.4 56.6 2 64.2 55.9 3 63.4 53.8 3 62.4 50.9 7 61.4 47.6 7 60.5 44.7 8 60.2 45.7 59.9 42.3	IN RATIO 288.2 1.079 268.2 1.076 258.2 1.075 263.2 1.071 258.2 1.071 258.2 1.071 258.2 1.072 238.2 1.075 288.2 1.075	TOTAL PRESS IN RATIO 10.13 1.257 10.13 1.257
RP TIP 1 2 3 4 5 6 7 8 9 HUB	ABS VEL 1N OUT 114.6 132.1 114.6 133.1 114.6 133.1 114.6 135.1 114.5 138.1 114.5 141.1 114.4 143.1 114.4 144.1 114.4 146.1	267.5 179.1 265.3 180.1 7 265.0 179.5 9 256.4 172.9 7 247.6 162.5 5 238.9 151.7 8 232.3 141.4 7 230.2 136.9 1 228.0 131.3	114.6 95.7 114.6 99.1 114.6 100.7 114.6 102.1 114.5 102.5 114.5 102.5 114.4 100.5 114.4 99.1 114.4 97.1	-0. 90.7 -0. 63.7 0. 63.0 0. 89.7 0. 95.4 0. 97.8 0. 102.9 0. 105.5 0. 109.1	WHEEL SPEED 1N OUT 243.9 243.9 241.7 241.5 239.2 239.0 236.8 236.6 229.4 229.3 219.5 219.5 209.6 239.8 202.2 202.4 199.7 200.0 197.2 197.6 195.1 195.1
RP TIP 1 2 3 4 5 6 7 8 9 HUB	ABS MACH N. 1N OUT 0.341 0.38 0.341 0.38 0.341 0.38 0.341 0.38 0.341 0.39 0.340 0.40 0.340 0.40 0.340 0.41 0.340 0.41 0.340 0.42 0.340 0.42	IN OUT 0.601 0.506 0.795 0.515 0.786 0.516 0.762 0.517 0.762 0.498 0.710 0.438 0.710 0.438 0.691 0.408 0.684 0.595 0.678 0.379	IN 0JT 0.269 0.341 0.269 0.341 0.290 0.341 0.294 0.340 0.295 0.340 0.295 0.340 0.206 0.340 0.206 0.340 0.206 0.340 0.206 0.340 0.206 0.340 0.206	0.34 0.35	NERID PEAK SS VEL R MACH NO 0.813 1.060 0.844 1.062 0.865 1.057 0.873 1.052 0.891 1.053 0.891 0.991 0.878 0.975 0.866 0.988 0.829 0.964
RP T P 2 3 4 5 6 7 8	SPAN ME	8 -1.1 4.0 8 -1.3 3.9 8 -1.5 3.9 9 -2.0 4.1 0 -2.6 4.4 1 -3.2 4.9	D-FACT EFF 0.452 0.855 0.436 0.862 0.424 0.822 0.419 0.935 0.429 0.930 0.450 0.953 0.475 0.953 0.506 0.933	LOSS COEFF 707 PROF 0.036 0.106 0.077 0.077 0.055 0.055 0.035 0.055 0.035 0.055 0.035 0.055 0.035 0.055 0.035 0.055	LOSS PARAM TOT PROF. 0.018 0.018 0.019 0.009 0.007 0.007 0.000 0.006 0.006 0.006 0.007 0.007 0.000 0.007 0.000 0.006 0.006 0.006 0.007 0.007 0.000 0.007

TABLE 3. - Concluded.

(c) Blade-element parameters for stator 20

RP P 1 2 3 4 5 6 7 8 9 HUB	RAS 1N 25,400 25,133 24,880 24,628 23,871 22,856 21,850 21,092 20,639 20,586 20,320	25.109 24.859 24.609 23.661 22.662 21.864 21.116 20.866 20.616	1N 44.9 45.0 41.6 41.1 42.2 43.5 45.5	-0. 0. 0.	44.9 43.0 41.6 41.1 42.2 43.5 45.5	00000000	1N 511.0 510.0 509.3 508.9 508.7 508.6 508.6 308.9	RATIO 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1N 12.74 12.74 12.74 12.74 12.74 12.74 12.74 12.74 12.74	0.996 0.997 0.997 0.996 0.994 0.993
RP TIP 1 23 4 5 6 7 6 9 HJB	18 135.1 135.1 135.5 134.2 136.4 139.1 141.9 144.2 145.1	VEL 00T 95.6 97.7 99.9 100.5 100.9 97.7 96.2 91.6	REL 1N 133.1 133.5 134.2 136.4 139.1 141.9 144.2 145.1 146.4	95.6 97.7 99.1 99.9 100.6 100.5	MERI 1N 94.2 97.4 99.6 101.3 102.7 103.1 102.8 101.0 99.6 97.6	0 VEL 0UT 95.6 97.7 99.1 100.5 100.5 100.5 97.7 94.2 91.6	94.0 90.8 86.7 88.0 89.8 93.4	-0.	IN 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	0. 0. 0.
RP P 2345678	IN 0.382 0.383 0.384 0.387 0.393	ACH NO 0UT 0.272 0.279 0.283 0.286 0.288	REL M IN 0.382 0.383 0.384 0.387 0.393	0.272 0.272 0.279 0.285 0.286 0.288	0.270 0.280 0.287 0.292	0.272 0.279 0.293 0.286	STREAML (1N -0.29 -0.26 -0.23 -0.20	NE SLOPE OUT -0.21 -0.19 -0.17 -0.15	VEL R 1.015 1.003	MACH NO
9 HUB	0.410 0.416 0.419 0.422 0.427	0.288 0.286 0.280 0.275	0.401 0.410 0.416 0.419 0.422 0.427	0.288 0.286 0.280 0.275 0.269 0.261	0.296 0.297 0.297 0.292 0.288 0.282 0.275	0.288 0.288 0.266 0.260 0.275 0.269	-0.11 0.02 0.15 0.25 0.29 0.32 0.36	-0.08 0.01 0.11 0.18 0.21 0.24 0.27	0.979 0.975 0.972 0.968 0.966	0.623 0.639 0.657 0.679 0.691 0.709

TABLE 4. - DESIGN PARAMETERS

FOR STAGE 25A-20B

(a) Overall parameters for stage 25A-20B

ROTOR TOTAL PRESSURE RATIO	270
STAGE TOTAL PRESSURE RATIO 1.2	204
ROTOR TOTAL TEMPERATURE RATIO 1.	
STAGE TOTAL TEMPERATURE RATIO 1	166
STAGE TOTAL TEMPERATURE RATIO 1. ROTOR ADIABATIC EFFICIENCY	950
	935
ROTOR POLYTROPIC EFFICIENCY	
STAGE POLYTROPIC EFFICIENCY 0.5	937
ROTOR HEAD RISE COEFFICIENT 0.1	506
STAGE HEAD RISE COEFFICIENT 0.1	502
FLOW COEFFICIENT	470
WT FLOW PER UNIT FRONTAL AREA 46.0	
MT FLOW PER UNIT ANNULUS AREA 129.6	
WT FLOW 9.4	
RPM 9170.	000
TIP SPEED 243.	

TABLE 4. - Continued.

(b) Blade-element parameters for rotor 25A

RP 1 2 3 4 5 6 7 8 9 HUB	25,400 25,167 24,911 24,655 23,885 22,857 21,829 21,057 20,798 20,540	0UT 25.400 25.146 24.892 24.638 23.876 22.860 21.844 21.082 20.828 20.574	0. -0. -0. 0.	41.1 59.9 39.1 38.7 39.1 40.2 41.5 43.1 44.0	IN 64.8 64.6 64.4 63.4 62.4 61.3 60.2 59.9	58.6 58.1 57.5 56.9 55.1 43.4 45.7 44.5	1N 250.2 200.2 200.2 200.2 200.2 200.2 200.2 200.2 200.2	1.071 1.069 1.067 1.066 1.066 1.066 1.066 1.066 1.067	IN 10.13 10.13 10.13 10.13 10.13 10.13 10.13	PRESS RAT10 1.238 1.238 1.238 1.238 1.238 1.258 1.258 1.258 1.258 1.258
RP T 1 2 3 4 5 6 7 8 9 UB	IN 114.7 114.7 114.7 114.6 114.5 114.5 114.5	VEL 0UT 128.9 129.0 129.5 129.8 131.6 133.9 136.6 138.8 139.7 140.9 142.2	REL 1N 269.5 267.5 265.3 263.1 256.4 247.6 238.9 232.4 250.2 228.1 226.3	VEL 0UT 186.4 187.0 186.8 185.5 178.5 165.2 147.7 143.8 139.2 134.3	MERI IN 114.7 114.7 114.7 114.5 114.5 114.5 114.5 114.5	D VEL 0UT 97.1 93.9 100.5 101.3 102.2 102.4 102.5 101.4 99.2 97.8	IN 50000000000	84.8 82.8 81.5 81.2 81.2	WHEEL. IN 243.9 241.7 235.2 255.8 229.4 219.5 209.6 202.2 199.7 197.2 195.1	SPEED CUT 243.9 241.5 239.0 256.6 229.3 219.5 209.8 202.4 200.0 197.6 195.1
RP TIP 1 2 3 4 5 6 7 8 9 HUB	ABS M. 1.N. 0.341 0.341 0.341 0.341 0.340 0.340 0.340 0.340 0.340	ACH NO OUT 0.371 0.372 0.373 0.375 0.360 0.387 0.395 0.401 0.404 0.407	REL M. 1N 0.801 0.795 0.789 0.762 0.762 0.736 0.710 0.691 0.694 0.678	0.536 0.539 0.539 0.539 0.535 0.515 0.454 0.427 0.416 0.402 0.388	0.541 0.541 0.541 0.541 0.541 0.540 0.540 0.540 0.540	ACH 1,3 0UT 0.279 0.209 0.209 0.209 0.209 0.209 0.209 0.209 0.209 0.209 0.209 0.209	STREADLIN -1.00 -0.00 -0.50 -0.70 -0.38 0.52 0.52 0.53 1.13	SE SLOPE OUT -0.85 -0.53 -0.52 -0.45 -0.24 0.34 0.57 0.65 0.75 0.81	YEL R !	PEAK SS MACH NO 1.124 1.118 1.115 1.098 1.081 1.046 1.046 1.040
RP TIP 1 2 3 4 5 6 7 8 9 HUB	PEN T SPAN 0. 5.00 10.00 15.00 30.00 50.00 70.00 85.00 90.00 95.00	INCI MEAN 0.2 0.2 0.3 0.4 0.5 0.6 0.7 0.7	DENCE SS -1.0 -1.1 -1.3 -1.5 -2.0 -3.2 -3.6 -3.8 -3.9 -4.0	DEV 5.1 5.0 5.1 5.0 5.1 5.9 4.6 9.2	D-FACT 0.440 0.429 0.422 0.420 0.431 0.453 0.478 0.506 0.520 0.538 0.559	0.881 0.911 0.935 0.949 0.958 0.961 0.960 0.948 0.938 0.938	LOSS CO TOT 0.383 0.059 0.042 0.054 0.028 0.028 0.030 0.041 0.050 0.065 0.083	0.050	TOT 0.017 0.013 0.009 0.007 0.006 0.006 0.007 0.012 0.012	RAM PROF 0.017 0.013 0.009 0.006 0.006 0.007 0.010 0.012 0.016 0.020

TABLE 4. - Concluded.

(c) Blade-element parameters for stator 20B

2 3 4 5 6 7	24.631 23.872 22.858 21.848	24.655 24.606 23.859 22.866 21.867	39.0 38.6 36.9 39.9 41.3	-0.	39.0 38.6 38.9 39.9 41.3	-0.	:N 318.8	1.000	12.54 12.54 12.54 12.54 12.54 12.54 12.54 12.54 12.54	0.996 0.997 0.997 0.998 0.998 0.998
RP P 1 2 3 4 5 6 7 8 9 HUB	ABS 1N 128.6 128.9 129.4 130.1 132.2 134.6 136.9 138.7 139.4 140.4	VEL 0UT 98.3 99.5 100.4 100.9 101.2 100.9 99.5 98.6 97.4 95.7	REL 1N 128.6 128.9 129.4 130.1 132.2 134.6 136.9 138.7 139.4 140.4 141.6	VEL 0UT 96.3 99.5 100.9 101.2 100.9 99.6 99.6 97.4 95.7	MERI 10.66 98.65 101.69 102.33 102.93 100.69 100.69 100.69	0 VEL 0UT 98.3 99.5 100.4 100.9 101.3 101.2 102.9 99.5 98.5 97.4 95.7	84.3 82.8 82.8 85.4 86.4 96.4 96.9 86.9	VEL VEL	HHEEL IN C.	SPEED OUT 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
RP T!P 1 2 3 4 5 6 7 8	ABS MA 1N 0.370 0.371 0.375 0.382 0.389 0.396 0.401 0.403 0.406	ACH NO OUT 0.281 0.285 0.228 0.290 0.290 0.290 0.290 0.285 0.279	REL M. 1N 0.370 0.371 0.375 0.375 0.389 0.396 0.401 0.403 0.406	ACH NO OUT 0.231 0.265 0.268 0.291 0.290 0.296 0.286	MER:D M 1N 0.278 0.285 0.293 0.293 0.293 0.293 0.293 0.293 0.285	ACH NO DUT 0.231 0.235 0.235 0.291 0.291 0.293 0.266 0.235 0.279	STREAML! :N -0.29 -0.28	NE SLOPE OUT -0.21 -0.19 -0.17 -0.15 -0.03 0.01 0.11 0.21	MER:D VEL R 1.017 1.007 0.009 0.000 0.000 0.000 0.005 0.005 0.005	PEAK SS MACH NO 0.583 0.576 0.539 0.583 0.576 0.589
RP TIP 1 2 3 4 5 6 7 8 9 HUB	PERCENT SPAN 0. 5.00 10.00 15.00 30.00 50.00 70.00 85.00 90.00 95.00	INCI MEAN -3.4 -2.9 -2.4 -2.2 -2.1 -2.1 -2.1 -2.3 -2.4 -2.7 -3.0	DENCE SS -8.0 -7.3 -6.4 -6.0 -5.5 -4.9 -5.2	DEV 10.7 10.0 9.4 9.3 9.3 9.4 9.7 9.9 10.2	D-FACT 0.505 0.487 0.476 0.471 0.474 0.484 0.526 0.514 0.526	EFF 0. 0. 0. 0. 0.	1.055 0.05484 0.05484 0.0527 0.0525 0.055 0.055 0.055 0.055	0EFF PROF 0.030 0.048 0.027 0.022 0.025 0.025 0.048 0.065 0.093	LOSS P TOT 0.055 0.019 0.014 0.011 0.008 0.009 0.015 0.015 0.021 0.030	PARAM PROF 0.053 0.019 0.014 0.011 0.008 0.009 0.009 0.013 0.016 0.021

TABLE 5. - DESIGN PARAMETERS

FOR STAGE 26B-21

(a) Overail parameters for stage 26B-21

ROTOR TOTAL PRESSURE RATIO 1.328
STAGE TOTAL PRESSURE RATIO 1.318
ROTOR TOTAL TEMPERATURE RATIO 1.090
STAGE TOTAL TEMPERATURE RATIO 1.090
ROTOR ADIABATIC EFFICIENCY 0.958
STAGE ADIABATIC EFFICIENCY 0.913 ROTOR POLYTROPIC EFFICIENCY
STAGE POLYTROPIC EFFICIENCY 0.916
ROTOR HEAD RISE COEFFICIENT 0.411
STAGE HEAD RISE COEFFICIENT 0.400 FLOW COEFFICIENT. 0.469
MT FLOW PER UNIT FRONTAL AREA 46.661
WT FLOW PER UNIT ANNULUS AREA 129.614
WT FLOW 9.457
RPM 9170.000
TIP SPEED 243.911

TABLE 5. - Continued.

(b) Blade-element parameters for rotor 26B

RP P : 25456789B	RADII IN 00T 25.400 25.400 25.176 25.146 24.926 24.892 24.672 24.638 23.895 25.876 22.861 22.860 21.807 21.844 21.028 21.082 20.774 20.828 20.526 20.574 20.320 20.320		1N C.T 65.2 58.3 64.9 54.4 64.5 63.0 64.2 52.0 63.4 49.2 62.4 45.4 61.3 40.0 60.5 50.8 60.2 36.2 60.0 33.1	N RATIO 200.2 1.001 200.2 1.006 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000 200.2 1.000	TOTAL PRESS IN RATIO 10.15 1.326 10.15 1.328 10.15 1.328
RP T - 23456789HUB	ABS VEL 1N OUT 112.9 147.3 113.4 146.9 114.0 147.1 114.4 148.0 114.8 150.9 114.8 154.7 114.6 158.8 114.2 162.1 114.1 163.4 114.0 165.5 113.9 168.0	REL VEL :N OUT 298.8 151.0 207.0 156.3 265.1 159.8 265.1 160.6 256.6 154.9 247.6 144.6 238.7 133.8 232.0 122.5 229.8 116.6 227.7 109.0 225.9 100.7	MERID VEL IN CUT 112.9 85.8 115.4 91.6 114.5 96.2 114.4 99.3 114.8 101.1 114.8 101.6 114.8 101.6 114.9 98.1 114.1 95.3 114.0 91.5 114.0 91.5	1. 1.9.7 -1. 114.8 -1. 111.4 1. 112.0 1. 15.6 1. 122.5 1. 129.0 1. 132.8 1. 133.1	AHZEL SPEED 1N OUT 243.9 243.9 241.6 241.5 239.4 239.0 236.9 236.6 229.5 229.3 219.4 219.5 209.4 209.8 201.9 202.4 199.5 200.0 197.1 197.6 195.1
RP 1:P 1 23 4 5 6 7 8 9 HUB	ABS MACH NO IN OUT 0.335 0.420 0.337 0.420 0.339 0.421 0.340 0.424 0.341 0.444 0.341 0.456 0.339 0.466 0.339 0.470 0.339 0.475 0.338 0.482	REL MACH NO IN 0UT 0.799 0.450 0.794 0.446 0.788 0.457 0.782 0.460 0.76 0.415 0.710 0.335 0.690 0.352 0.683 0.335 0.677 0.313 0.672 0.289	MERIO MACH 10 1N 0UT 0.335 0.245 0.337 0.262 0.339 0.275 0.341 0.290 0.341 0.292 0.341 0.292 0.341 0.292 0.359 0.262 0.359 0.262 0.339 0.249	-0.00 -0.48 -0.50 -0.27 0.16 0.07 0.64 0.37 0.09 0.54 0.37 0.56 0.77 0.53	MERID PEAK SS VEL R MACH NO 0.760 1.097 0.308 1.095 0.244 1.085 0.865 1.085 0.865 1.071 0.885 1.071 0.886 1.070 0.864 1.028 0.659 1.013 0.801 1.012 0.762 1.014
RP P 23456789B	PERCENT INCI SPAN MEAN 0. 1.1 5.00 1.1 10.00 1.1 15.00 1.2 50.00 1.2 50.00 1.3 70.00 1.4 90.00 1.4 95.00 1.4	DENCE DEV SS -1.0 5.9 -1.1 5.5 -1.3 5.3 -1.4 5.2 -1.9 5.4 -2.6 5.9 -3.2 6.5 -3.6 7.6 -3.9 8.1 -4.0 8.4	D-FACT EFF 0.562 0.837 0.553 0.631 0.512 0.953 0.511 0.952 0.534 0.954 0.562 0.953 0.601 0.935 0.601 0.935 0.605 0.936 0.625 0.930 0.658 0.896	LOSS COEFF TOT PROF 3.150 0.150 2.106 0.106 0.071 0.071 0.053 0.055 0.043 0.043 0.047 0.047 0.047 0.047 0.087 0.087 0.087 0.087 0.117 0.117 0.153 0.153	LOSS PARAM TOT PROF 0.024 0.024 0.017 0.017 0.012 0.012 0.009 0.009 0.007 0.007 0.008 0.008 0.009 0.009 0.015 0.013 0.016 0.016 0.022 0.022 0.029 0.029

TABLE 5. - Concluded.

(c) Blade-element parameters for stator 21

RP TIP 1 2 3 4 5 6 7 8 9 HUB	25.400 25.132 24.625 24.625 23.869 22.862 21.852 21.093 20.639 20.586	0UT 25.400 25.112 24.627 24.622 23.876 22.883 21.889 21.138	IN 54.7 51.5 49.1 47.9 47.6 48.7 50.2 52.7 54.3 56.5		REL 1N 54.7 51.5 49.1 47.6 48.7 50.2 52.7 54.3 56.5 59.0	0. -0. -0. 0.	1N 317.3 315.8 314.7 314.1 313.7 313.7 313.7 314.2 314.6 315.3	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	1N 13.45 13.45 13.45 13.45 13.45 13.45 13.45 13.45	PRESS RAT10 0.984 0.989 0.993 0.995 0.995 0.995 0.994 0.990 0.966 0.978
RP P 2 3 4 5 6 7 8 9 BUB	147.1 146.9 147.3 148.4	VEL 0UT 67.7 92.2 95.2 97.2 98.6 97.3 91.6 87.0 80.5 72.1	REL 1N 147.1 146.9 147.3 148.4 151.6 155.2 159.1 162.5 163.5 168.1	0UT 87.7 92.2 95.2 97.2 98.6 98.5 97.3 91.6 87.0		VEL OUT 87.7 92.2 95.2 97.2 98.6 98.5 97.3 91.6 80.5 72.1	114.9 111.4 110.1 112.0 116.6 122.2 129.0 132.7 138.0	0.1	N 0.	0.
	ABS M	ACH NO	REL M	ACH NO	MERID M	ACH NO	STREAML	NE SLAPE	MEDIA	DEAK CC
RP TIP 1 2 3 4 5 6 7 8 9 HUB	IN 0.419 0.419 0.422 0.425	0.01 0.247 0.260 0.270 0.276 0.280 0.280 0.276 0.259 0.246 0.227 0.203	0.422 0.425 0.435 0.446 0.457 0.466 0.470	0UT 0.247 0.260 0.270 0.276 0.280 0.276 0.259 0.246 0.227 0.203	IN 0.242 0.261 0.276 0.295 0.293 0.294 0.285	0.247 0.260 0.276 0.276 0.280 0.280 0.276 0.259 0.246	IN -0.35 -0.21 -0.12 -0.06 0.04 0.15 0.27 0.36 0.57	0U-1 -0.32 -0.20 -0.11 -0.35 0.25 0.25 0.51 0.42 0.29	VEL R 1.031 1.007 0.988 0.977 0.966 0.962 0.956 0.932 0.912	MACH NO 0.781 0.745 0.722 0.713 0.721 0.740 0.764 0.795 0.813 0.841

TABLE 6. - DESIGN PARAMETERS

FOR STAGE 27A-21

(a) Overall parameters for stage 27A-21

ROTOR	TOTAL	PRES	SURE	RAT	10								0			9		32	8
STAGE	TOTAL	PRES	SURE	RAT	10											1		3:	8
ROTOR	TOTAL	TEMP	ERAT	URE	RA	1	٥.		2 0			 9				1		05	
STAGE	TOTAL	TEMP	ERAT	URE	RA	11	0									1		09	0
ROTOR	AD!AB	ATIC	EFFI	CIEN	CY													93	E
STAGE	ADIAB	ATIC	EFF!	CIEN	CY											D	,	91	3
STAGE	POLYT	ROPIC	EFF	ICIE	NC!	٧.					9 6			9 6		0		94	
STAGE																		91	
ROTOR	HEAD	RISE	COEF	FICE	EN'	١,										0		41	1
STAGE	HEAD	RISE	COEF	FICE	EN.	Ī										0		40	C
FLON (CEFFI	CIENT														Û		46	ĝ
MT FLO	W PER	UNIT	FRO	NTAL	. Ai	RE.	4									46	. !	66	
MT FLO	OH PER	UNIT	ANN	ULUS	AF	₹E	Δ.	9 6				9	G	9	0	29	. 1	61	4
WT FLO																9		45	7
RPM										*		*		5)1	70		00	0
TIP SE	PEED														2	43	1	91	٩

MIGROFILMED FROM BEST AVAILABLE GOPY

TABLE 6. - Continued.

(b) Blade-element parameters for rotor 27A

RP TIP 1 2 3 4 5 6 7 8 9 HUB	RADI IN 25.400 2 25.177 2 24.927 2 24.673 2 23.895 2 22.952 2 21.806 2 21.027 2 20.773 2 20.525 2	5.400 5.146 4.892 4.638 5.876 2.860 1.844 1.082 0.828	0.	54.5 51.5 49.2 48.0 47.9 48.9 50.3 52.8	64.9 64.5 64.2 63.4 61.3 60.5	55.4	1N 265.2 208.2 269.2 265.2 265.2 263.2 263.2 263.2 268.2 268.2	1.090 1.088 1.088 1.089 1.090 1.392	IN 10.15 10.15 10.15 10.15 10.15 10.15 10.15 10.15	
RP P 2545678998	112.9 113.5 114.0 114.4 114.8 114.7 114.5 114.1 114.0 113.9	0UT 147.2 146.8 147.1 148.0 151.0 154.8 156.8 162.0 163.4	268.8 267.1 265.1 265.1 256.6 247.6 238.7 231.9 229.8 227.7	0UT 150.7 156.1 159.8 160.6 154.9 144.7 133.9 122.4 116.5 108.8	:N 112.9 113.5 114.0 114.4 114.8 114.7 114.5 114.1	95.9 95.9 101.8 96.9 101.8 96.9 101.8 96.9	. N	0 .EL 00.0 19.0 14.3 110.0 120.0 120.0 120.0 130.0 130.0 144.0	.N	SPEED OUT 243.9 241.5 239.0 256.6 229.3 219.5 209.8 200.0 197.6 195.1
RP T 1 2 3 4 5 6 7 8 9 HUB	0.537 0.539 0.340 0.341 0.341 0.340 0.339 0.339	0.420 0.421 0.421 0.424 0.435 0.444 0.457 0.466 0.470	0.736	0.429 0.446 0.457 0.460 0.444 0.416 0.385 0.355	MERID M. 0.338 0.337 0.339 0.339 0.541 0.541 0.340 0.353 0.353 0.353	0.2-4 0.20 0.20 0.20 0.30 0.29 0.29 0.29 0.29	-1.21	NE SLOPE -0.51 -0.52 -0.53 -0.57 -0.55 -0.57 -0.59	0.757 0.0.5 0.0.05 0.005 0.005 0.005 0.005	1.593
RP P 1 2 5 4 5 6 7 8 9 B	PERCENT SPAN 0. 5.00 10.00 15.00 50.00 50.00 90.00 95.00 100.00	INCII MEAN 1.6 1.7 1.7 1.7 1.9 1.9 2.0 2.0 2.0	DENCE SS -1.0 -1.1 -1.3 -1.4 -1.9 -2.6 -3.2 -3.6 -3.9 -4.0	5.75102750492 5.55.50492	0-FACT 0.564 0.532 0.512 0.502 0.510 0.534 0.562 0.625 0.659 0.697	2FF 1.850 2.850 2.970 1.852 2.956 0.955 2.955 2.955 0.955 0.955	L033 C	CEFF PRCF C.150 C.153 C.153 C.253 C.245 C.247 C.247 C.247 C.247 C.247 C.247 C.247 C.247 C.247	1055 P. 1055 P	PROF 0.024 0.027 0.027 0.007 0.009 0.015 0.016 0.022 0.029

TABLE 6. - Concluded.

(c) Blade-element parameters for stator 21

RP T:P 1 23456769HUB	RAD11 1N 0UT 25.400 25.400 25.132 25.113 24.876 24.867 24.825 24.622 23.870 23.877 22.862 22.883 21.851 21.868 21.092 21.137 20.838 20.882 20.585 20.622 20.320 20.320	47.6 0. 48.7 0. 50.2 0. 52.7 0. 54.3 0.	50.2 0. 52.7 0. 54.3 0. 56.5 0.	TOTAL TEMP (N) RATIO 5:7.5 1.000 5:5.8 1.000 5:4.7 1.000 5:4.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000 5:5.7 1.000	TOTAL PRESS IN RAT:0 13.45 0.984 13.45 0.989 13.45 0.995 13.45 0.995 13.45 0.995 13.45 0.995 13.45 0.996 13.45 0.968 13.45 0.968
RP P 25 4 5 6 7 8 9 B	146.9 92.1 147.3 95.2 148.4 97.2 151.6 98.6 155.2 98.5 159.1 97.3 162.2 91.6 163.5 87.0 165.5 80.5	REL VEL :N OUT 147.: 87.7 146.9 92.1 147.3 95.2 148.4 97.2 151.6 98.6 155.2 98.5 159.1 97.3 162.2 91.6 163.5 87.0 165.5 80.5 168.1 72.1	MERID VEL 1N CUT 85.0 67.7 91.5 92.1 96.4 95.2 99.5 97.2 102.1 98.5 102.4 98.5 101.8 97.3 96.5 91.6 95.4 67.0 91.4 60.5 86.6 72.1	110.4 -0. 110.1 0. 110.0 0. 116.6 0. 122.2 0. 129.0 0. 152.7 0. 152.7 0.	0. 0. 0. 0. 0. 0. 0. 0. 0. 0.
RP T1 2 3 4 5 6 7 8 9 HUB	ABS MACH NO 1N OUT 0.419 0.247 0.419 0.260 0.422 0.270 0.425 0.276 0.435 0.280 0.446 0.280 0.457 0.276 0.466 0.259 0.470 0.246 0.475 0.227	REL MACH NO IN OUT 0.419 0.247 0.419 0.260 0.422 0.270 0.425 0.276 0.435 0.280 0.446 0.280 0.457 0.276 0.466 0.259 0.470 0.246 0.475 0.227	MERID MACH NO 1N 0.242 0.247 0.261 0.253 0.276 0.276 0.285 0.276 0.285 0.276 0.293 0.236 0.294 0.280 0.293 0.276 0.263 0.259 0.274 0.246 0.262 0.227	-0.55 -0.32 -0.21 -0.20 -0.12 -0.11 -0.06 -0.05 0.04 0.09 0.15 0.25 0.27 0.44 0.36 0.53 0.37 0.51	MERID PEAK SS VEL R MACH NO 1.031 0.731 1.007 0.745 0.908 0.722 0.977 0.713 0.966 0.721 0.962 0.743 0.966 0.764 0.032 0.795 0.912 0.814 0.381 0.842
	0.483 0.203	0.483 0.203	0.249 0.203		0.833 0.875

TABLE 7. - DESIGN PARAMETERS

FOR STAGE 28B-22

(a) Overall parameters for stage 28B-22

ROTOR TOTAL PRESSURE RATIO 1.3	5.5
STAGE TOTAL PRESSURE RATIO 1.3	
ROTOR TOTAL TEMPERATURE RATIO	07
STAGE TOTAL TEMPERATURE RATIO 1.1	:7
ROTOR ADIABATIC EFFICIENCY 3.9	25
STACE ADIABATIC EFFICIENCY 0.0 ROTOR POLYTROPIC EFFICIENCY	31
ROTOR POLYTROPIC EFFICIENCY 3.3	10
STAGE POLYTROPIC EFFICIENCY 3.9	:5
ROTOR HEAD RISE COEFFICIENT 1.4	
STAGE HEAD RISE COEFFICIENT 0.4 FLOW COEFFICIENT	
FLOW COEFFICIENT 0.4	39
WT FLOW PER UNIT FRONTAL AREA 46.6 MT FLOW PER UNIT ANNULUS AREA. 129.6	5.
AT FLOW 9.4	
RPM	
TIP SPEED 243.9	11

TABLE 7. - Continued.

(b) Blade-element parameters for rotor 28B

RP TIP 1 2 3 4 5 6 7 8 9 HUB	RADII IN OUT 25.400 25.400 25.191 25.146 24.952 24.992 24.701 24.638 23.905 23.876 22.831 22.860 21.757 21.844 20.971 21.082 20.730 20.828 20.503 20.574 20.320 20.320	ABS BETAM IN OUT 0. 63.8 -0. 58.8 -0. 54.9 0. 52.9 0. 52.6 0. 55.2 0. 55.2 0. 60.9 0. 64.2 -0. 67.8	65.2 50.6 64.7 48.6 64.3 47.0 63.4 43.3 62.4 39.3 61.3 32.4 60.4 27.1 60.1 24.6 59.7 20.9	IN RATIO 260.2 1.124 238.2 1.116 263.2 1.107 203.2 1.106 263.2 1.106 263.2 1.108 266.2 1.110 288.2 1.114	TOTAL PRESS IN RATIO 10.15 1.399 10.15 1.399 10.13 1.399 10.13 1.399 10.13 1.399 10.13 1.399 10.13 1.399 10.13 1.399 10.13 1.399 10.13 1.399
RP 1 P 1 2 3 4 5 6 7 8 9 HUB	ABS VEL 1N OUT 110.7 163.8 112.0 162.4 113.2 162.6 114.1 163.9 114.9 167.7 114.8 172.4 114.6 177.3 114.4 180.7 114.6 182.4 114.9 185.2 115.2 189.0	REL VEL 1N 0UT 267.9 121.0 266.6 132.7 265.0 141.3 263.2 144.9 256.7 140.1 247.5 130.3 238.3 119.9 231.6 106.3 229.7 97.6 228.0 86.2 226.6 74.3	MERID VEL IN OUT 110.7 72.4 112.0 84.2 113.2 93.5 114.1 98.9 114.9 101.9 114.6 101.2 114.6 101.2 114.6 88.7 114.9 80.6 114.9 80.6 115.2 71.5	0. 153.8 0. 145.6 0. 154.0 0. 159.4 0. 166.8	WHEEL SPEED IN OUT 245.9 245.9 241.5 239.6 239.0 237.2 236.6 229.6 229.3 219.2 219.5 208.9 209.8 201.4 202.4 199.1 200.0 196.9 197.6 195.1 195.1
RP 11P 1 2 3 4	ABS MACH NO IN OUT 0.329 0.464 0.333 0.461 0.336 0.463 0.339 0.468 0.342 0.479	REL MACH NO IN OUT 0.796 0.343 0.792 0.377 0.788 0.403 0.782 0.414 0.763 0.400	MERID MACH NO IN OUT 0.329 0.205 0.333 0.239 0.336 0.266 0.339 0.262 0.342 0.291	STREAMLINE SLOPE IN OUT -0.31 -0.30 -0.52 -0.42 -0.68 -0.49 -0.71 -0.49 -0.32 -0.27	MERID PEAK SS VEL R MACH NO 0.654 1.158 0.752 1.161 0.826 1.163 0.867 1.163 0.887 1.150
6 7 8 9 HUB	0.341 0.493 0.341 0.508 0.340 0.518 0.341 0.523 0.542 0.530 0.342 0.540	0.736 0.373 0.708 0.344 0.688 0.305 0.683 0.280 0.678 0.247 0.674 0.212	0.541 0.293 0.341 0.290 0.540 0.271 0.541 0.254 0.342 0.251 0.342 0.204	0.27 0.04 0.81 0.25 1.04 0.25 0.91 0.28	0.891 1.130 0.884 1.107 0.827 1.095 0.775 1.096 0.701 1.105 0.620 1.115

TABLE 7. - Concluded.

(c) Blade-element parameters for stator 22

RP TIP 1 2 5 4 5 6 7 8 9 HUB	RADII IN 00 25.400 25.4 25.131 25. 24.875 24.9 24.622 24.6 23.867 23.9 22.858 23.0 21.843 22.1 21.078 21.4 20.626 21.1 20.578 20.3 20.320 20.3	UT !N 400 64.4 128 59.0 901 55.0 670 52.6 968 52.3 034 53.5 107 55.2 420 58.2	0.T 000. 0.0.0.	64.4 59.0 55.0 52.8 52.3 53.5 55.2 58.2 60.5 63.7	0. -0. -0. 0. 0.	1N 525.9 521.6 519.8 518.9 518.6 518.5 519.2 519.9 521.0	RATIO 1.001 1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	TOTAL 1N 14.17 14.17 14.17 14.17 14.17 14.17 14.17 14.17	RATIO 0.971 0.982 0.989 0.993 0.994 0.993 0.993 0.966 0.969
RP T 1 2 5 4 5 6 7 8 9 HUB	164.1 101 168.4 104 172.7 104 177.3 103 181.2 87 183.2 67 186.1 31	IN 2.1 163.4 1.2 162.1 7.5 162.5	0UT 82.1 91.2 97.5 101.4 104.0 104.2 103.4 87.7 67.9 31.7	83.5 93.3 99.2 102.8 101.2 95.5 90.2 82.6	82.1 91.2 97.5 101.4 104.0 105.4 87.7 67.9	TAN IN 147.3 138.9 133.6 133.5 138.8 145.6 154.0 166.8 175.2	TUO C.	N	00000000
	ABS MACH	NO DE: N							
RP T:P 1 2 3 4 5 6 7 8 9 HUB	IN OU 0.463 0.2 0.463 0.2 0.468 0.2 0.468 0.2 0.495 0.2 0.508 0.2 0.519 0.2 0.525 0.1 0.533 0.0 0.544 0.0	7T 1N 229 0.463 255 0.460 274 0.463 286 0.468 293 0.481 294 0.495 291 0.508 246 0.519 90 0.525 288 0.533	0.229 0.255 0.274 0.295 0.293 0.294 0.291 0.246 0.036	1N 0.200 0.237 0.266 0.263 0.294 0.294 0.290 0.274	007 0.229 0.229 0.229 0.229 0.229 0.229 0.229 0.229 0.239 0.239 0.239 0.239	0.23 0.42 0.72 1.00 1.37 1.16 0.72	0.07 -0.25 0.01 0.19 0.34 0.69 1.21 1.85 2.40 2.18	VEL R 1.161 1.002 1.045 1.023 1.011 1.013 1.022	MACH NO 0.975 0.899 0.852 0.833 0.841 0.065 0.895 0.937 0.969

TABLE 8. - BLADE GEOMETRY FOR ROTOR 23B

RP T P 1 2 3 4 5 6 7 6 9 HUB	10. 24.912 15. 24.656	25.400 25.146 24.892 24.638 23.876 22.860 21.844 21.082 20.828 20.574	63.51 63.06 62.00 62.01 60.91 59.75 58.64 58.53 58.22	58,04 57,75 57,39 56,93 55,69 53,92 52,02 50,45 49,66	53.62 53.11 52.55 51.65 42.57 46.30 42.55 59.17	5.50	ANGLE 0.057 -0.478 -0.425 -0.370 -0.198 0.079 0.277 0.469 0.630
8	71 TM 0.051 0.151 0.051 0.158 0.051 0.167 0.051 0.201 0.051 0.233 0.051 0.264 0.051 0.286 0.051 0.293 0.051 0.300	0.051 0.051 0.051 0.051 0.051	Z:C 0.336 0.325 0.313 0.299 0.255 0.194 0.126 0.069 0.048	1.559 1.559 1.560 1.560 1.559 1.558	Z70 1.605 1.605 1.662 1.643 1.584 1.497 1.400 1.319	S 200 2.930 2.930 2.930 2.930 5.022 5.022 5.020 5.290 5.290 5.411 5.450 5.492	
5	5.092 58.57	CAMBER 9.92 10.20 10.53 10.97 12.44 14.61 17.21	1.645 1.698 1.773 1.856 1.924 1.946 1.972	1.000 1.000 1.000 1.000 1.000	7.69	1.150	

TABLE 9. - BLADE GEOMETRY FOR ROTOR 24A

RP T - 254 567 89 B	PERCENT RA SPAN R1 0. 25.400 5. 25.168 10. 24.911 15. 24.655 30. 23.886 50. 22.854 70. 21.829 85. 21.055 90. 20.797 95. 20.538 100. 20.320	25.400 25.146 24.892 24.638 23.876 22.860 21.844 21.082	62.88 62.62 62.36 61.56 60.46 59.28 58.36 58.05	57.98 57.69 57.32 56.90 55.59 53.80 51.89 50.31 49.71	53.82 53.30 52.71 52.01 49.74 46.46 42.71 39.34 38.00	3.07 3.26 3.84 4.57 5.26 5.76 5.92	0.057 -0.319 -0.280 -0.243 -0.134 0.071 0.186 0.314
RP 7 1 2 3 4 5 6 7 8 9 HUB	0.051 0.251 0.051 0.263 0.051 0.301 0.051 0.350 0.051 0.396 0.051 0.429 0.051 0.440	TO 0.051 0.051 0.051 0.051 0.051 0.051 0.051	Z1C 0.515 0.498 0.478 0.457 0.389 0.294 0.192 0.105 0.073	2.532 2.332 2.332 2.331 2.330 2.326 2.324 2.320 2.318 2.315	ZTC 2.524 2.500 2.472 2.443 2.353 2.220 2.073 1.950 1.904	Z0C 4.407 4.431	
RP P 1 1 2 5 4 5 6 7 8 9 B	7.491 58.09 7.491 57.67 7.492 57.19 7.492 55.65 7.491 53.46 7.491 51.00 7.491 48.85 7.491 48.02	CAMBER 9.29 9.57 9.91 10.35 11.82 13.99 16.57 19.02 20.05	1.596 1.611 1.628 1.645 1.696 1.773 1.856 1.924	1.000 1.000 1.000 1.000 1.000 1.000 1.000	PHISS 8.29 8.57 8.69 9.85 10.04 12.87 13.60 13.60	1.115 1.118 1.121 1.124 1.130 1.140 1.151 1.165	

TABLE 10. - BLADE GEOMETRY FOR ROTOR 25A

RP TIP 1 2 3 4 5 6 7 8 9 HUB	PERCENT RAD SPAN RI 0. 25.400 5. 25.167 10. 24.91: 15. 24.655 30. 23.885 50. 22.857 70. 21.829 85. 21.057 90. 20.798 95. 20.540 100. 20.320	R0 25.400 25.146 24.892 24.638 23.876 22.860 21.844 21.082 20.828 20.574	KIC 64.62 64.39 64.14 63.86 63.07 61.95 60.75 59.80 59.47	56.28 56.05 55.75 55.37 54.11 52.31 50.34 48.67 48.04 47.29	KOC 53.40 53.01 52.54 51.95 49.96 46.98 43.49 40.34 39.11 37.61	INC 1.15 1.34 1.54 1.74 2.33 3.08 3.79 4.30 4.47 4.63	ANGLE 0.057 -0.958 -0.741 -0.399 0.114 0.559 0.935 1.069
91.0	BLADE THICKN TI TM 0.05! 0.075 0.05! 0.084 0.05! 0.084 0.05! 0.100 0.05! 0.117 0.05! 0.132 0.05! 0.143 0.05! 0.143 0.05! 0.145 0.05! 0.153	TO 0.051 0.051 0.051 0.051 0.051 0.051 0.051	ZIC 0.115 0.112 0.109 0.105 0.091 0.072 0.047 0.026 0.018	0.689 0.692 0.694 0.696 0.703 0.713 0.720 0.726 0.728	ZTC 1.003 0.997 0.989 0.982 0.958 0.922 0.878 0.841 0.627 0.813	Z0C 1.365 1.374 1.384 1.395 1.432 1.434 1.539 1.565	
5 6 7	2.481 58.70 2.481 58.34 2.481 57.92 2.481 56.52	11.22 11.39 11.60 11.92 13.11 14.97 17.26 19.46 20.37	1.196 1.209 1.221 1.254 1.275 1.350 1.392 1.443	1.000 1.000 1.000 1.000 1.000 1.000 1.000	10.04 10.29 10.60 10.97 12.12 13.56 14.92 15.98 16.37	1.114 1.117 1.120 1.123 1.132 1.144 1.156 1.167	

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TABLE 11. - BLADE GEOMETRY FOR ROTOR 26B

RP T 1 2 5 4 5 6 7 8 9 HUB	PERCENT RADII SPAN RI R0 0. 25.400 25.400 5. 25.176 25.146 10. 24.926 24.692 15. 24.672 24.638 30. 23.895 23.876 50. 22.851 22.850 70. 21.807 21.844 65. 21.028 21.082 90. 20.774 20.828 95. 20.526 20.574 100. 20.320 20.320	64.09 56.88 63.76 56.45 63.41 55.94 63.08 55.41 62.19 55.94 61.08 51.97 59.94 49.85 59.09 48.12 53.82 47.42 58.54 46.55	KOC INC. ANGLE 49.41 2.05 0.05 48.59 2.22 -0.74 47.71 2.41 -0.83 48.75 2.60 -0.81 45.79 3.17 -0.42 39.45 5.00 0.18 34.52 4.59 0.75 29.64 5.08 1.03 27.61 5.21 1.01 25.01 5.34 0.08
7 8 9	BLADE THICKNESSES TI TM TO 0.051 0.126 0.051 0.051 0.132 0.051 0.051 0.139 0.051 0.051 0.167 0.051 0.051 0.167 0.051 0.051 0.200 0.051 0.051 0.259 0.051 0.051 0.251 0.051 0.051 0.255 0.051	0.539 1.369 0.526 1.370 0.312 1.371 0.297 1.371 0.254 1.373 0.195 1.374 0.129 1.374 0.074 1.373	ZTC ZCC 1.345 2.032 1.331 2.643 1.315 2.663 1.298 2.611 1.244 2.760 1.168 2.803 1.078 2.801 1.003 3.000 0.974 3.006
6 7 8 9	AERO SETTING TOTAL CHORD ANGLE CANSER 4.212 56.73 14.68 4.214 56.18 15.17 4.214 55.56 15.70 4.214 52.99 18.41 4.214 50.26 21.63 4.214 47.13 25.62 4.214 44.37 29.46 4.214 43.22 31.21 4.214 41.78 33.54 4.215 40.31 36.13	1.795 1.000 1.815 1.000 1.851 1.000 1.850 1.000 1.909 1.000 2.090 1.000 2.166 1.000 2.192 1.000 2.219 1.000	9.21 1.121 9.45 1.123 9.74 1.119 10.08 1.119 11.06 1.21 12.34 1.32 13.61 1.146 14.64 1.162 15.66 1.171 15.67 1.182

TABLE 12. - BLADE GEOMETRY FOR ROTOR 27A

RP TIP 1 2 3 4 5 6 7 8 9 HUB		R0 25.400 25.146 24.892 24.638 25.876 22.860 21.844 21.082 20.828 20.574	K1C 63.52 63.19 62.35 62.52 61.64 60.54 59.40 58.57 58.29 58.02	56.76 56.32 55.81 55.28 53.78 51.80 49.68 47.95 47.25 46.39	K0C 49.69 48.85 47.95 46.95 43.96 39.60 34.47 29.81 27.79	2.6° 2.73 2.96 5.15 4.45 5.60 5.74 5.67	ANGLE 0.057 -0.446 -0.501 -0.259 0.107 0.451 0.621 0.606 0.525
RP T 1 2 3 4 5 6 7 6 9 B	T1 TM 0.051 0.213 0.051 0.224 0.051 0.256 0.051 0.248 0.051 0.284 0.051 0.330 0.051 0.375 0.051 0.406 0.051 0.416 0.051 0.426	0.051 0.051 0.051 0.051 0.051 0.051	Z1C 0.609 0.586 0.559 0.532 0.453 0.348 0.229 0.131 0.092	XIAL DIS ZMC 2.388 2.388 2.388 2.387 2.381 2.374 2.368 2.366 2.366 2.362 2.369	ZTC 2.330 2.305 2.276 2.245 2.148 2.009 1.849 1.716 1.665 1.606	Z0C 4.524 4.560 4.598 4.638 4.754 4.914 5.086 5.251 5.289 5.361	
RP T 1 2 3 4 5 6 7 8 9 HUB	7.161 56.58 7.164 56.02 7.164 55.40 7.164 54.74 7.164 52.80 7.164 50.07	CAMBER 13.82 14.34 14.90 15.56 17.69 20.94 24.94 28.76 30.50 32.82	1.795 1.813 1.831 1.850 1.909 1.995 2.090 2.166 2.192	1.000 1.000 1.000 1.000 1.000 1.000 1.000 1.000	9.27 9.31 10.15 11.14 12.40 13.65 14.65 15.65	AREA RATTO 1.145 1.145 1.145 1.156 1.171 1.188 1.197 1.208 1.218	

TABLE 13. - BLADE GEOMETRY FOR ROTOR 28B

RP T 1 2 3 4 5 6 7 8 9 HUB	0. 5. 10. 15. 50. 70. 85. 90.	25.400 25.191 24.952 24.701 25.905 22.831 21.757 20.971 20.730	25.400 25.146 24.892 24.638 25.876 22.860 21.844 21.082 20.828	BLA K1C 64.08 63.64 63.17 62.75 61.79 60.68 59.54 58.69 58.38 58.08 57.82	54.88 54.10 53.28 52.52 50.77 48.52 46.14 44.18 43.17	45.13 43.52 41.95 40.44 56.55 30.86 24.17 16.04 14.75	2.47 2.63 2.00 2.09 3.58 4.20 4.90 5.50	ANGLE 0.057 -0.606 -0.901 -0.920 -0.401 0.375 1.054 1.282 1.112 0.775
							_	
8.0	BLADE	THICK	NESSES	A.	XIAL DI	MENS: ON	S	
RP		TM	10	ZIC	ZMC	ZTC		
TIP	0.051			0.702	2.319	2.255	4.362	
2	0.051	0.197 0.207 0.217	0.051	0.669	2.320	2.224	4.419	
5	0.051	0.217	0.051	0.599	2.320	2.157	4.525	
ž				0.515	2.316	2.055		
5	0.051	0.292	0.051	0.402	2.309	1.909	4.803	
5 4 5 6 7	0.051	0.332	0.051	0.402 0.279 0.172	2.303	1.744	4.985	
7	0.05	0.360	0.051	0.172	2.297	1.605	5 125	
8	0.051	0.369	0.051	0.120	2.296	1.541	5.192	
9	0.051	0.377	0.051	0.057	2.295	1.468	5.278	
HUB	0.051	0.383	0.051	-0.000	2.294	1,404	5.370	
	AERO	SETT INC			X		4524	
RP	CHORD			SOLIDITY			RATIO	
TIP	6.365		18.95	1.795		11.56	1.204	
1	6.368	53.58	20.12	1.812	1.000	11.99	1.199	
2	6.368	52.56	21.22	1.830	1.000	12.47	1.193	
3	6.368	51.59	22.31	1.849	1.000	12.92	1.188	
4		49.16		1.909		14.06	1.185	
5	6.367	41.86		1.996		15.55	1.198	
7	6.368		40.64	2.092	1.000	16.15	1.244	
8	6.366	36.56	43.63	2.109	1.000	18 82	1.259	
9	6.365	34.22		2.220	1.000	19.71	1.277	
HUB	6.369	31.80	52.22	2.245		20.52	1.293	

TABLE 14. - BLADE GEOMETRY FOR STATOR 20

RP TIP 1 2 3 4 5 6 7 8 9 HUB	PERCENT RA SPAN R1 0. 25.400 5. 25.133 10. 24.861 15. 24.628 30. 23.871 50. 22.858 70. 21.850 65. 21.092 90. 20.839 95. 20.586 100. 20.320	R0 25.470 25.109 24.610 23.661 22.663 21.116 20.616 20.616	BLA KIC 44.75 42.84 41.49 40.84 41.01 42.05 43.44 45.42 46.53 48.07 49.87	DE ANGL KTC 25.31 24.69 24.63 25.13 26.12 27.28 28.56 29.16 29.93 30.82	ES	DELTA 4.54 4.43 4.43 5.63 5.64 2.63 2.55 2.42 2.30 2.18	0.055 -0.256 -0.256 -0.256 -0.126 0.176 0.254 0.3574 0.057
RP P 125456189	RLADE THICK	NESSES TO 0.051 0.051 0.051 0.051 0.051 0.051	Z:033 5.615 5.605 5.599 5.6246 5.657	XIAL DI ZMC 7.775 7.775 7.777 7.776 7.776 7.772 7.767 7.765 7.762	MENSION ZTC 7.076 7.019 6.976 6.948 6.917 6.891 6.872 6.860 6.894	Z00 10,281 10,287 10,287 10,284 10,284 10,284 10,282 10,282 10,283 10,283	
5456789	4.891 15.94 4.891 15.73	CAMBER 55.42 52.87 51.11 50.23 50.28 51.35 52.84 55.12 56.44 58.28	1.696 1.771 1.852 1.918 1.941	1.000	18.11 17.83 17.75 18.26 18.70	1.650 1.656 1.655 1.660 1.669	

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TABLE 15. - BLADE GEOMETRY FOR STATOR 20B

RP P 1 2 3 4 5 6 7 8 9 B	SPAN R 0. 25. 5. 25. 10. 24. 15. 24. 30. 23. 50. 22. 70. 21. 85. 21.	400 25.400 136 25.105 884 24.855 631 24.606 872 23.859 858 22.866 848 21.867 089 21.120 836 20.871 583 20.622	K1C 44.73 42.83 41.49 40.84 41.01 42.05 43.44 45.42 46.53 48.06	25.30 24.92 24.68 24.63 25.13 26.12 27.28 28.56 29.16 29.93	-10.67 -10.04 -9.62 -9.39 -9.26 -9.30 -9.40 -9.69 -9.90	4.42 4.52 4.20 3.83 3.34 2.88 2.53	ANGLE 0.057 -0.392 -0.347 -0.302 -0.160 0.091 0.227 0.383 0.436 0.491
RP T 1 2 3 4 5 6 7 8 9 HUB	TI T 0.051 0. 0.051 0. 0.051 0. 0.051 0. 0.051 0. 0.051 0. 0.051 0. 0.051 0.	256 0.051 250 0.051 244 0.051 238 0.051	Z1C 3.706 3.687 3.674 3.667 3.681 3.697 3.719 3.732 3.749	ZMC 5.845 5.848 5.850 5.851 5.851 5.847 5.845 5.840 5.838 5.834	MENSION ZTC 5.147 5.091 5.048 5.021 4.990 4.963 4.943 4.944 4.952 4.966 4.983	Z00 9.333 6.530 6.528 8.526 8.525 8.525 8.525 8.525 8.525 8.525 8.525 8.525	
RP TIP 25456789HUB	CHORD AN 4.891 17 4.890 16 4.891 15 4.891 15 4.891 16 4.891 17 4.891 17 4.890 18	TING TOTAL GLE CAMBER .05 55.40 .39 52.87 .93 51.11 .73 50.22 .87 50.28 .38 51.35 .02 52.83 .86 55.12 .31 56.43 .92 58.27 .61 60.46	1.226 1.239 1.252 1.265 1.305 1.362 1.424 1.475	1.000 1.000 1.000 1.000 1.000 1.000 1.000	22.51 20.66 19.45 18.71 18.11 17.83 17.75 18.26 18.70	1.672 1.656 1.655	

TABLE 16. - BLADE GEOMETRY FOR STATOR 21

RP T1P 2 3 4 5 6 7 8 9 HUB	0. 5. 10. 15. 30. 50. 70. 85. 90.	R1 25.400 25.132 24.678 24.625 23.870 22.662 21.851 21.092 20.838 20.585	R0 25.400 25.113 24.867 24.622 23.877 22.883 21.888 21.137 20.882 20.622	55.65 52.43 50.10 48.66 48.60 49.66 51.16 53.65 55.23	XTC 30.61 29.85 29.34 29.14 29.59 30.71 32.07 33.68 34.53 35.65	K0C -12.89 -11.86 -11.17 -10.77 -10.52 -10.63 -11.02 -11.33 -11.80	1NC 4.14 4.07 5.63 5.68 3.52 5.04 2.58 2.24 2.13 2.02	ANGLE 0.057 -0.292 -0.165 -0.057 0.102 0.518 0.666 0.663 0.564
4 5 6 7 8 9	BLADE T.: 0.051 0.051 0.051 0.051 0.051 0.051 0.051	TM	TO 0.051 0.051 0.051 0.051 0.051 0.051 0.051	Z1C 7.507 7.475 7.451 7.438 7.440 7.450 7.466 7.493 7.511 7.535	9.160 9.165 9.169 9.171 9.174 9.176 9.160 9.157 9.151	270 8.645 8.591 8.520 8.489 8.462 8.441 8.439 8.446	ZCC 11.265 11.265 11.267 11.254 11.255 11.253 11.253 11.254 11.255 11.255	
6 7 8 9	AERO CHORD 4.088 4.086 4.087 4.087 4.087 4.087 4.087 4.087 4.087	SETTING ANGLE 21.42 20.27 19.46 19.06 19.04 19.56 20.26 21.31 21.94 22.80 23.81	CAMBER 68.54 64.30 61.27 59.63 59.12 60.18 61.78 64.67 66.56 69.22	2.082 2.157 2.183	1.000	27.64 25.00 23.14 21.99 21.02 20.62 20.47 21.14 21.80 22.82	1.747 1.688 1.644 1.615 1.585 1.564 1.558 1.574 1.598 1.625	

TABLE 17. - BLADE GEOMETRY FOR STATOR 22

RP TIP 1 2 3 4 5 6 7 8 9 HUB	0. 5. 10. 15. 30. 70. 85. 90.	R1 25.400 25.131 24.875 24.622 23.867 22.658 21.843 21.078 20.826	25.400 25.128 24.901 24.670 25.968 23.034 22.107 21.420 21.110	66.41 60.99 57.00 54.84 54.32	53.55 32.34 31.49 31.11 51.56 32.60 34.32 56.16 37.32	-16.09 -14.27 -13.04 -12.02 -12.03 -12.17 -12.70 -13.14	4.32 4.31 4.27 4.19 5.83 5.35 2.59 2.59	0.258 0.483 1.306 1.757 2.654 3.468
12345678	7: 0.051 0.051 0.051 0.051 0.051 0.051	0.320 0.313 0.307 0.300 0.278 0.250 0.223	0.051 0.051 0.051 0.051 0.051 0.051 0.051 0.051	Z1C 7.490 7.393 7.323 7.287 7.280 7.303 7.357 7.392 7.435 7.491	9.826 9.825 9.823 9.818 9.807	ZTC 9.203 9.101 9.021 8.969 8.839 8.839 8.839 8.852	Z00 13.172 15.058 13.145 13.057 15.054 13.034 13.036 13.033	
5 4 5	6.224 6.215 6.218 6.222 6.220 6.222 6.225 6.225 6.225 6.220	25.26 23.30 21.96 21.28 21.15 21.71 22.50 23.72	CAMBER 82.50 75.25 70.04 67.18 66.34 67.48 69.33 72.83 75.54 79.43	1.848 1.904 1.985 2.074	1.000 1.000 1.000 1.000 1.000 1.000 1.000	35.65 31.36 28.17 26.31 25.06 24.46 25.38 26.40 27.93	1.552 1.619 1.709	

TABLE 18. - STATIC ROTOR TIP CLEARANCES

Rotor	Clearance, cm									
	Maximum	Minimum	Arithmetic average							
23B	0.048	0.023	0.036							
23D	. 048	.048	. 039							
24A	. 061	.048	. 055							
24B	. 066	. 043	. 055							
25A	.048	. 033	. 042							
26B	. 064	. 030	. 051							
26D	1	. 041	. 051							
27A		. 041	. 053							
27C	•	. 033	.048							
27D	. 069	. 051	. 056							
28B	. 056	. 038	. 047							
28D	. 061	.028	. 045							

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TABLE 19. - OVERALL PERFORMANCE OF STAGE 23B-20

(a) 120 Percent of design speed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.280 1.332 STATOR TOTAL PRESSURE RATIO . 0.988 0.987 ROTOR TOTAL PRESSURE RATIO . 0.988 0.987 ROTOR TOTAL TEMPERATURE RATIO . 1.089 1.098 STATOR TOTAL TEMPERATURE RATIO . 0.999 0.999 ROTOR ADIABATIC EFFICIENCY . 0.818 0.876 ROTOR MOMENTUM-RISE EFFICIENCY . 0.824 0.876 ROTOR HEAD-RISE COEFFICIENT . 0.270 0.318 FLOW COEFFICIENT . 0.513 0.512 AIRFLOW PER UNIT FRONTAL AREA . 57.34 57.15 AIRFLOW PER UNIT ANNULUS AREA . 159.27 158.75 AIRFLOW AT ROTOR INLET . 11.62 11.58 AIRFLOW AT ROTOR OUTLET . 11.75 11.70 AIRFLOW AT STATOR OUTLET . 11.69 11.67 ROTATIVE SPEED . 10985.4 10984.1 PERCENT OF DESIGN SPEED . 119.8	3721 1.391 0.979 1.107 0.998 0.921 0.932 0.371 0.492 55.34 153.72 11.22 11.52 11.47 11.22 10993.2 119.9	3748 1.436 0.969 1.119 0.997 0.917 0.948 0.413 0.453 51.81 143.92 10.50 10.77 10.94 10.35 10996.7 119.9	3723 1.458 0.961 1.127 0.997 0.895 0.928 0.435 0.413 47.66 132.40 9.66 9.92 10.01 9.38 10981.4 119.8
COMPRESSOR PERFORMANCE			
STAGE TOTAL PRESSURE RATIO	1.362 1.105 0.882	1.392 1.115 0.861	1.401 1.124 0.818
(b) 110 Percent of design speed			
READING NUMBER 3720 ROTOR TOTAL PRESSURE RATIO 1.209 STATOR TOTAL PRESSURE RATIO 0.991 ROTOR TOTAL TEMPERATURE RATIO 1.069 STATOR TOTAL TEMPERATURE RATIO 1.000 ROTOR ADIABATIC EFFICIENCY 0.805 ROTOR MOMENTUM-RISE EFFICIENCY 0.810 ROTOR HEAD-RISE COEFFICIENT 0.241 FLOW COEFFICIENT 0.525 AIRFLOW PER UNIT FRONTAL AREA 54.43 AIRFLOW PER UNIT ANNULUS AREA 151.20 AIRFLOW AT ORIFICE 11.03 AIRFLOW AT ROTOR INLET 11.31 AIRFLOW AT ROTOR OUTLET 11.19 AIRFLOW AT STATOR OUTLET 11.19 AIRFLOW AT STATOR OUTLET 11.13 ROTATIVE SPEED 10069.7 PERCENT OF DESIGN SPEED 109.8	3716 1.305 0.986 1.086 0.999 0.917 0.933 0.345 0.487 51.08 141.88 10.35 10.65 10.54 10.93	3719 1.359 0.971 1.102 0.997 0.898 0.932 0.407 0.416 44.51 123.65 9.02 9.28 9.39 8.78	
COMPRESSOR PERFORMANCE			
STAGE TOTAL PRESSURE RATIO	1.287 1.085 0.881	1.320 1.099 0.834	
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.180 1.218 STATOR TOTAL PRESSURE RATIO . 0.993 0.992 ROTOR TOTAL TEMPERATURE RATIO . 1.056 1.064 STATOR TOTAL TEMPERATURE RATIO . 1.001 1.000 ROTOR ADIABATIC EFFICIENCY . 0.861 0.995 ROTOR MOMENTUM-RISE EFFICIENCY . 0.853 0.915 ROTOR HEAD-RISE COEFFICIENT . 0.248 0.301 FLOW COEFFICIENT . 0.538 0.510 AIR *LOW PER UNIT FRONTAL AREA . 51.36 48.90 AIRFLOW PER UNIT ANNULUS AREA . 142.68 135.83 AIRFLOW AT ORIFICE . 10.41 9.91 AIRFLOW AT ROTOR INLET . 10.69 10.19 AIRFLOW AT ROTOR OUTLET . 10.51 10.03 AIRFLOW AT STATOR OUTLET . 10.48 9.98 ROTATIVE SPEED . 9169.7 9158.2 PERCENT OF DESIGN SPEED . 100.00 99.9	3713 1.241 0.989 1.069 0.999 0.916 0.936 0.332 0.481 46.36 128.79 9.67 9.67 9.40 9.67 9.44 9148.2		3715 1.285 0.977 1.083 0.998 0.891 0.925 0.394 0.401 39.33 109.25 7.97 8.27 8.25 7.84 9140.6
STAGE TOTAL PRESSURE RATIO	1.227 1.068 0.882	1.245 1.074 0.868	1.255 1.081 0.824

TABLE 19. - Continued.

(d) 90 Percent of design sp	eed	
READING NUMBER 3730 RCTOR TOTAL PRESSURE RATIO 1.121 STATOR TOTAL PRESSURE RATIO 0.992 ROTOR TOTAL TEMPERATURE RATIO 1.040 STATOR TOTAL TEMPERATURE RATIO 1.002 ROTOR ADIBABTIC EFFICIENCY 0.831 ROTOR MOMENTUM-RISE EFFICIENCY 0.798 ROTOR HEAD-RISE COEFFICIENT 0.207 FLOW COEFFICIENT 0.557 AIRFLOW PER UNIT FRONTAL AREA 48.23 AIRFLOW PER UNIT ANNULUS AREA 133.98 AIRFLOW AT ORIFICE 9.78 AIRFLOW AT ROTOR INLET 10.06 AIRFLOW AT ROTOR OUTLET 9.79 AIRFLOW AT STATOR OUTLET 9.80 ROTATIVE SPEED 8265.2 PERCENT OF DESIGN SPEED 90.1	3729 372 1.163 1.16 0.993 0.99 1.049 1.05 1.000 1.000 0.909 0.91 0.887 0.91 0.277 0.31 0.519 0.48 45.40 42.1 126.12 117.1 9.20 8.5 9.47 8.83 9.28 8.66 8273.3 8258.9	3 1.186 1.230 0.990 0.980 1.061 1.069 0.999 0.999 7 0.912 0.886 1 0.922 0.911 7 0.352 0.389 0.441 0.392 7 39.22 35.02 108.95 97.29 7 108.95 97.29 5 7.95 7.10 8.20 7.33 7.99 7.24 8.06 7.02 8299.2 8282.5
COMPRESSOR PERFORMANCE		
STAGE TOTAL PRESSURE RATIO	1.155 1.177 1.049 1.054 0.859 0.877	1.061 1.067
(e) 80 Percent of design sp	ced	
ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE	. 0.98 1.05 0.99; 0.89 0.38 0.38 0.38 . 30.7 85.4 . 6.2 . 6.4 . 6.3	
STAGE TOTAL PRESSURE RATIO	1.159	1
(f) 70 Percent of design spec	ed	
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1. STATOR TOTAL PRESSURE RATIO 0. ROTOR TOTAL TEMPERATURE RATIO 1. STATOR TOTAL TEMPERATURE RATIO 1. STATOR TOTAL TEMPERATURE RATIO 1. ROTOR ADIABATIC EFFICIENCY 0. ROTOR MOMENTUM-RISE EFFICIENCY 0. ROTOR MOMENTUM-RISE COEFFICIENT 0. FLOW COEFFICIENT 0. AIRFLOW PER UNIT FRONTAL AREA 39 AIRFLOW PER UNIT ANNULUS AREA 1.08 AIRFLOW AT ROTOR INLET	990 0.995 0 021 1.026 1 002 1.001 1 837 0.898 0 791 0.869 0 179 0.240 0 570 0.527 0 .16 36.59 3 .77 101.64 9 .94 7.42 1 .19 7.64 1 .99 7.43 1 .86 7.41 1 .3 6429.3 64	3739 3741 .103 1.134 .995 0.988 .031 1.041 .000 1.000 .914 0.895 .906 0.908 .292 0.377 .481 0.378 .3.43 26.44 2.86 73.44 6.78 5.36 7.00 5.55 6.81 5.47 6.80 5.34 .24.5 6416.5 .70.1
STAGE TOTAL PRESSURE RATIO	022 1.027 1	.098 1.120 .031 1.041 .866 0.811

TABLE 19. - Concluded.

DESCRIPTION OF THE PARTY OF THE								
READING NUMBER								3744
ROTOR TOTAL PRESSURE RATIO .					*	, .		1.097
STATOR TOTAL PRESSURE RATIO .								
ROTOR TOTAL TEMPERATURE RATIO	0 .							1.030
STATOR TOTAL TEMPERATURE RAT:								1.000
ROTOR ADIABATIC EFFICIENCY .								0.896
ROTOR MOMENTUM-RISE EFFICIENC								
ROTOR HEAD-RISE COEFFICIENT .								0.371
FLOW COEFFICIENT							*	0.372
AIRFLOW PER UNIT FRONTAL AREA								
AIRFLOW PER UNIT ANNULUS AREA								
AIRFLOW AT ORIFICE								
AIRFLOW AT ROTOR INLET							*	.4.73
AIRFLOW AT ROTOR OUTLET								.4.69
AIRFLOW AT STATOR OUTLET								. 4.62
ROTATIVE SPEED								5517.5
PERCENT OF DESIGN SPEED								.60.2
COMPRESSOR PERFORMANCE								
STAGE TOTAL PRESSURE RATIO								1.087
STAGE TOTAL TEMPERATURE RATIO) .							1.030
STAGE ADIABATIC EFFICIENCY .								0.813
(h) 50 Percent (·F -1							
1111 -517 E-C1 CC116 1	LPB 1525	$_{\rm CSII}$	n s	DU	ed			
(ii) 30 Percent	OF CH	esig	n s	pe	ed			
READING NUMBER	OR CR	esig	,n s	pe	ed			3746
,								
READING NUMBER ROTOR TOTAL PRESSURE RATIO .								1.066
READING NUMBER ROTOR TOTAL PRESSURE RATIO SYATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO								1.066 0.994 1.021
READING NUMBER ROTOR TOTAL PRESSURE RATIO SYATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO								1.066 0.994 1.021
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY	010						 	 1.066 0.994 1.021 1.000 0.895
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY	010						 	 1.066 0.994 1.021 1.000 0.895
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO	0						 	 1.066 0.994 1.021 1.000 0.895 0.901
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT ROTOR HEAD-RISE COEFFICIENT	010						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENY	0.00						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT ROTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIX FRONTAL AREA	0.00						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA	0.00						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE	0.00						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET	0.00						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET	010 CV						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT ANNULUS ARE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	010 CV						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATI STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNI: FRONTAL ARE AIRFLOW PER UNI: FRONTAL ARE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED	010						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT ANNULUS ARE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	010						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATI STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNI: FRONTAL ARE AIRFLOW PER UNI: FRONTAL ARE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED	010						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED	010						 	 1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	OTO CY						 	1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84 .3.85 4591.4
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIX FRONTAL AREA AIRFLOW PER UNIX FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	010 010 010						 	1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84 .3.85 4591.4
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIX FRONTAL AREA AIRFLOW PER UNIX FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO	010 010 010						 	1.066 0.994 1.021 1.000 0.895 0.901 0.364 0.368 18.50 51.38 .3.75 .3.91 .3.84 .3.84 .50.1

TABLE 20. - OVERALL PERFORMANCE OF STAGE 23D-20C

(a) 120 Percent of design speed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET AIRFLOW AT STATOR OUTLET AIRFLOW AT STATOR OUTLET 11.37 11.36 AIRFLOW AT STATOR OUTLET 11.04 ROTATIVE SPEED 11001.9 11010.5	3065 1.401 0.978 1.111 0.998 0.311 0.923 0.382 0.460 52.41 145.58 10.62 10.89 11.08 10.66	3864 1.440 0.970 1.121 0.997 0.908 0.920 0.417 0.431 49.61 137.80 10.75 10.30 10.59 10.21	3863 1.460 0.963 1.128 0.998 0.892 0.911 0.439 0.401 46.30 128.60 9.38 9.66 9.96 9.96 9.68
COMPRESSOR PERFORMANCE			
STAGE TOTAL PRESSURE RATIO . 1.296 1.347 STAGE TOTAL TEMPERATURE RATIO . 1.095 1.103 STAGE ADIABATIC EFFICIENCY . 0.807 0.859	1.371 1.109 0.868	1.396 1.118 0.850	1.406 1.126 0.814
(b) 110 Percent of design speed			
READING NUMBER 3861 ROTOR TOTAL PRESSURE RATIO 1.255 STATOR TOTAL PRESSURE RATIO 0.989 ROTOR TOTAL TEMPERATURE RATIO 1.079 STATOR TOTAL TEMPERATURE RATIO 0.999 ROTOR ADIABATIC EFFICIENCY 0.853 ROTOR MOMENTUM-RISE EFFICIENCY 0.862 ROTOR HEAD-RISE COEFFICIENT 0.291 FLOW COEFFICIENT 0.493 AIRFLOW PER UNIT FRONTAL AREA 51.72 AIRFLOW PER UNIT ANNULUS AREA 143.66 AIRFLOW AT ROTOR INLET 10.73 AIRFLOW AT ROTOR UNLET 10.73 AIRFLOW AT ROTOR OUTLET 10.45 AIRFLOW AT ROTOR OUTLET 10.45 ROTATIVE SPEED 109.9 COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO 1.241	3860 1.319 0.984 1.091 0.998 0.907 0.915 0.361 0.453 48.10 133.61 9.75 9.99 10.01 9.73 10077.4	3859 1.369 0.970 1.106 0.997 0.883 0.900 0.420 0.390 42.01 116.69 8.51 8.73 8.98 8.60 10062.0	
STAGE TOTAL TEMPERATURE RATIO	1.089	1.104	
STAGE ADIABATIC EFFICIENCY 0.823	0.868	0.816	
(c) 100 Percent of design speed			
READING NUMBER 3857 3856 ROTOR TOTAL PRESSURE RATIO 1.183 1.230	3852 1.252 0.31 0.319 0.919 0.348 0.449 43.71 121.41 8.86 9.10 9.08 8.84 9143.9 99.7	3853 1.279 0.982 1.081 0.998 0.916 0.384 0.418 41.02 113.93 8.31 8.54 8.64 8.32 9156.8	3855 1.304 0.972 1.090 0.997 0.878 0.894 0.417 0.378 37.46 104.05 7.59 7.80 8.06 7.69 9176.2
STAGE TOTAL PRESSURE RATIO 1.173 1.216 STAGE TOTAL TEMPERATURE RATIO 1.059 1.067 STAGE ADIABATIC EFFICIENCY 0.789 0.358	1.237 1.072 0.867	1.255 1.078 0.856	1.267 1.086 0.810

TABLE 29. - Continued.

	(d) 30 Percer	at of design spec	ea			
STATOR TOTAL PRES ROTOR TOTAL TEMPE STATOR TOTAL TEMPE ROTOR ADIABATIC E RGTOR MOMENTUM-RI ROTOR HEAD-RISE C FLOW COEFFICIENT AIRFLOW PER UNIT AIRFLOW AT ORIFIC AIRFLOW AT ROTOR AIRFLOW AT ROTOR AIRFLOW AT STATOR ROTATIVE SPEED .	FFICIENCY SE EFFICIENCY DEFFICIENT FRONTAL AREA ANNULUS AREA E INLET DUTLET	0.992 1.041 1.001 0.806 . 0.209 . 0.534 46.56 . 129.33 9.44 9.68 9.56 9.56	3872 1.167 0.993 1.051 1.000 0.887 0.906 0.285 0.497 43.51 120.87 8.82 9.07 9.02 8.89 8242.1	3871 1.194 0.990 1.057 0.999 0.903 0.922 0.330 0.455 40.19 111.65 8.15 8.39 8.41 8.19	3870 1.215 0.988 1.063 0.999 0.902 0.925 0.366 0.417 37.03 102.87 7.51 7.73 7.79 7.61 8246.4	3869 1.235 0.981 1.070 0.999 0.886 0.899 0.400 0.374 33.50 93.05 6.79 6.99 7.14 6.97 8253.6
COMPRESSOR PERFOR	MANCE					
STAGE TOTAL PRESS STAGE TOTAL TEMPE STAGE ADIABATIC E	RATURE RATIO	1.043	1.158 1.051 0.843	1.182 1.057 0.861	1.201 1.063 0.856	1.211 1.069 0.812
	(e) 80 Percer	nt of design spe	ed			
	READING NUMBER ROTOR TOTAL PRESSURE RATION TOTAL PRESSURE RATION TOTAL TEMPERATURE RESTATOR TOTAL TEMPERATURE RESTATOR TOTAL TEMPERATURE RESTATOR ADJUBBATIC EFFICIENCE ROTOR MOMENTUM-RISE EFFICE ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT FRONTAL AIRFLOW PER UNIT FRONTAL AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED. COMPRESSOR PERFORMANCE	IO ATIO ATIO Y Y IENCY NT		. 0.985 . 1.056 . 1.000 . 0.885 . 0.904 . 0.393 . 0.364 . 29.23 . 81.19 . 5.92 . 6.11 . 6.26 . 6.11		
	STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RA STAGE ADIABATIC EFFICIENCY	ATIO		. 1.055		
	(f) 70 Percent	of design spee	d			
STATOR TOTAL PRESS ROTOR TOTAL TEMPER STATOR TOTAL TEMPER ROTOR ADIABATIC EF ROTOR MOMENTUM-RIS ROTOR HEAD-RISE CO FLOW COEFFICIENT AIRFLOW PER UNIT A AIRFLOW AT ROTOR I AIRFLOW AT ROTOR I AIRFLOW AT ROTOR O AIRFLOW AT STATOR ROTATIVE SPEED PERCENT OF DESIGN	E EFFICIENCY EFFICIENT RONTAL AREA NNULUS AREA NLET UTLET OUTLET SPEED		3880 1.094 0.995 1.029 1.001 0.902 0.264 0.499 34.74 96.51 7.01 7.25 7.20 7.10 6432.3	3879 1.109 0.994 1.033 1.001 0.914 0.921 0.305 0.459 32.10 89.16 6.51 6.72 6.70 6.55 6443.2 70.3	3878 1.124 0.993 1.037 1.000 0.915 0.922 0.351 0.411 28.78 79.94 5.83 6.02 6.09 5.92 6419.3 70.0	3877 1.139 0.987 1.042 1.000 0.895 0.901 0.388 0.360 25.45 70.71 5.16 5.32 5.47 5.30 6445.3
COMPRESSOR PERFORM	ANCE					
STAGE TOTAL TEMPER	RE RATIO	1.026	1.088 1.030 0.827	1.103 1.033 0.850	1.116 1.037 0.851	1.124 1.042 0.805

TABLE 20. - Concluded.

(g) 60 I ercent of design speed

READING NUMBER												3883
ROTOR TOTAL PRESSURE RATIO .												
STATOR TOTAL PRESSURE RATIO .							0			0		0.991
ROTOR TOTAL TEMPERATURE RATIO							0	0				1.031
STATOR TOTAL TEMPERATURE RATIO				٠		0				0		1.000
ROTOR ADIABATIC EFFICIENCY .					_							0.896
ROTOR MOMENTUM-RISE EFFICIENCY			2									0.907
ROTOR HEAD-RISE COEFFICIENT .												0.382
FLOW COEFFICIENT						1						0.358
AIRFLOW PER UNIT FRONTAL AREA				٠						^		21 74
AIRFLOW PER UNIT ANNULUS AREA												
AIDELON AT OBJETCE	۰			۰	•	۰	0		٠	*		4 41
AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET	۰	۰	٠	*	*		*	*	*	*		A 55
AIRFLOW AT ROTOR OUTLET	*			•		*	*	*	*	*	•	4.33
AIRFLOW AT KUTUK OUTLET	*	*	*	*		*	•	٠	*	*	*	A EA
AIRFLOW AT STATOR OUTLET	9		٠				۰			0		.4.34
ROTATIVE SPEED	٠			*	ø		0			0		5512.3
PERCENT OF DESIGN SPEED	0		*	0		0		۰	۰	4	*	60.1
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.089
STAGE TOTAL TEMPERATURE RATIO												1 031
STAGE ADIABATIC EFFICIENCY .												
THE REPRESENTATION OF THE PARTY	•						•			٠		0.00
(h) 50 Percent of	de	esi	gn	S	pe	ed						
READING NUMBER												3885
ROTOR TOTAL PRESSURE RATIO .												1.068
STATOR TOTAL PRESSURE RATIO .												
ROTOR TOTAL TEMPERATURE RATIO												
STATOR TOTAL TEMPERATURE RATIO												
DOTOR ADIABATIC FEELCIENCY		*	*		*	•	*	*		*	*	0 806
ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT .		*		*		*	*	*		*	•	0.000
DOTOR HUMENTUM-KISE EFFICIENCY			*	٠	*	*	*	*	*	٠	*	0.301
FIGH COFFERENT	0	۰		6	0	۰		0	0	*	*	0.370
FLOW COEFFICIENT		۰		0		0			۰	٠	*	10.333
AIRFLOW PER UNIT FRONTAL AREA		0		0	0	0	0	۰	۰		0	10.27
AIRFLOW PER UNIT ANNULUS AREA		0		9		۰	0	0	9	9	•	50.74
AIRFLOW AT ORIFICE	٠			9			0	0	0			. 3.70
AIRFLOW AT ROTOR INLET						0	0					. 3. 83
AIRFLOW AT ROTOR OUTLET	×										a	. 3. 94
AIRFLOW AT STATOR OUTLET						u	9		0			. 3.83
ROTATIVE SPEED				6		٠	w					4619.0
PERCENT OF DESIGN SPEED	0							0				.50.4
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.061
STAGE TOTAL TEMPERATURE RATIO	9		۰		۰		٥		٥	۰	٥	1 000
STACE ADJADATIC EFFICIENCY												

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TABLE 21. - OVERALL PERFORMANCE OF STAGE 24A-20

(a) 120 Percent of design speed

READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.307 1.385 1.466 STATOR TOTAL PRESSURE RATIO . 0.986 0.981 0.961 ROTOR TOTAL PRESSURE RATIO . 0.986 0.981 0.961 ROTOR TOTAL TEMPERATURE RATIO . 1.092 1.107 1.129 STATOR TOTAL TEMPERATURE RATIO . 1.000 0.998 0.998 ROTOR ADIABATIC EFFICIENCY . 0.864 0.912 0.893 ROTOR MOMENTUM-RISE EFFICIENCY . 0.855 0.914 0.893 ROTOR HEAD-RISE COEFFICIENT . 0.293 0.365 0.440 FLOW COEFFICIENT . 0.518 0.490 0.410 AIRFLOW PER UNIT FRONTAL AREA 58.12 55.43 47.68 AIRFLOW PER UNIT ANNULUS AREA 161.46 153.98 132.44 AIRFLOW AT ORIFICE . 11.78 11.24 9.666 AIRFLOW AT ROTOR INLET . 12.05 11.50 9.90 AIRFLOW AT ROTOR OUTLET . 11.93 11.58 10.33 AIRFLOW AT STATOR OUTLET . 11.93 11.58 10.33 AIRFLOW AT STATOR OUTLET . 11.67 11.12 9.77 ROTATIVE SPEED . 11013.3 11004.8 11014.6	5 1 9 8 8 3 7 7 0 0 0 0 8 8 4 6 0 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO 1.289 1.359 1.409	
STAGE TOTAL TEMPERATURE RATIO 1.092 1.105 1.127 STAGE ADIABATIC EFFICIENCY 0.821 0.875 0.811	
(b) 110 Percent of design speed READING NUMBER 3578 3677 3679 ROTOR TOTAL PRESSURE RATIO 1.218 1.311 1.374 STATOR TOTAL PRESSURE RATIO 0.991 0.984 0.967 ROTOR TOYAL TEMPERATURE RATIO 1.069 1.088 1.107 STATOR TOTAL TEMPERATURE RATIO 1.001 0.999 0.999 ROTOR ADIABATIC EFFICIENCY 0.843 0.915 0.888 ROTOR MOMENTUM-RISE EFFICIENCY 0.843 0.915 0.888 ROTOR MOMENTUM-RISE EFFICIENCY 0.837 0.915 0.894 ROTOR HEAD-RISE COEFFICIENT 0.249 0.352 0.422 FLOW COEFFICIENT 0.532 0.480 0.402 AIRFLOW PER UNIT FRONTAL AREA 55.29 50.63 43.33 AIRFLOW PER UNIT FRONTAL AREA 153.60 140.64 120.41 AIRFLOW AT ORIFICE 11.21 10.26 8.73 AIRFLOW AT ROTOR INLET 11.21 10.25 9.02 AIRFLOW AT ROTOR OUTLET 11.23 10.58 9.38 AIRFLOW AT ROTOR OUTLET 11.23 10.58 9.38 AIRFLOW AT STATOR OUTLET 11.15 10.22 8.88 ROTATIVE SPEED 10107.0 10090.1 10107.2 PERCENT OF DESIGN SPEED 110.2 110.0 110.2	4 7 7 8 8 8 8 4 2 2 2 5 1 9 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
STAGE TOTAL PRESSURE RATIO 1.207 1.290 1.329 STAGE TOTAL TEMPERATURE RATIO 1.070 1.086 1.105 STAGE ADIABATIC EFFICIENCY 0.794 0.873 0.811	5
(c) 100 Percent of design speed	
AIRFLOW AT ORIFICE	3674 3675 1.267 1.291 0.987 0.979 1.077 1.085 1.000 0.908 0.887 0.918 0.899 0.367 0.400 0.440 0.398 43.07 39.24 119.64 109.01 8.73 7.95 8.95 8.17 9.00 8.34 8.75 8.04 9164.9 9164.4 99.9
STAGE TOTAL PRESSURE RATIO	1.250 1.263
STAGE TOTAL TEMPERATURE RATIO 1.050 1.061 1.068 STAGE ADIABATIC EFFICIENCY 0.719 0.855 0.873	1.076 1.085 0.862 0.813

TABLE 21. - Continued.

STATOR TOTAL PRESSI ROTOR TOTAL TEMPER STATOR TOTAL TEMPER ROTOR ADIABATIC EFF ROTOR MOMENTUM-RISE ROTOR HEAD-RISE COE FLOW COEFFICIENT AIRFLOW PER UNIT FA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR IN AIRFLOW AT ROTOR IN AIRFLOW AT STATOR (ROTATIVE SPEED	3686 3687 3687 3687	3 1.214 0 0.988 1.063 0 1.000 0 0.909 5 0.923 8 0.363 8 0.363 8 38.48 106.89 7.80 8.02 8.10 0 7.82 8.258.7	3690 1.232 0.982 1.070 1.000 0.882 0.895 0.393 34.53 95.91 7.00 7.21 7.32 7.08 8277.6 90.3
COMPRESSOR PERFORMA	ANCE		
	RE RATIO	1.062	1.210 1.070 0.805
	(e) 80 Percent of design speed		
R S R S R R R R A A A A A R R	READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.186 ROTOR TOTAL PRESSURE RATIO . 0.98 ROTOR TOTAL PRESSURE RATIO . 0.98 ROTOR TOTAL TEMPERATURE RATIO . 1.050 STATOR TOTAL TEMPERATURE RATIO . 1.050 ROTOR ADIABATIC EFFICIENCY . 0.89 ROTOR MOMENTUM-RISE EFFICIENCY . 0.89 ROTOR MEAD-RISE COEFFICIENT . 0.390 FLOW COEFFICIENT . 0.370 AIRFLOW PER UNIT FRONTAL AREA . 33.11 AIRFLOW PER UNIT ANNULUS AREA . 83.77 AIRFLOW AT ORIFICE 6.11 AIRFLOW AT ROTOR INLET . 6.30 AIRFLOW AT STATOR OUTLET . 6.40 AIRFLOW AT STATOR OUTLET . 6.41 AIRFLOW AT STATOR OUTLET . 6.11 AIRFLOW AT STATO	1	
	TAGE TOTAL PRESSURE RATIO 1.16		
	TAGE TOTAL TEMPERATURE RATIO 1.054 TAGE ADIABATIC EFFICIENCY 0.800		
	(f) 70 Percent of design speed		
ROTOR TOTAL TEMPERA STATOR TOTAL TEMPER ROTOR ADIABATIC EFF ROTOR MOMENTUM-RISE ROTOR HEAD-RISE COEFLOW COEFFICIENT . AIRFLOW PER UNIT FA AIRFLOW AT ROTOR IN AIRFLOW AT ROTOR OU AIRFLOW AT ROTOR OU ROTATIVE SPEED	RE RATIO	1.121 0.994 1.036 1.001 0.919 0.919 0.341 0.421 29.44 81.79 5.97 6.18 6.13 5.95 6430.8	3701 1.135 0.988 1.041 1.000 0.887 0.380 0.369 25.94 72.05 5.26 5.44 5.50 5.30 6418.1
	RE RATIO 1.070 1.086 1.100	1.115	1.121
STAGE TOTAL TEMPERA	TURE RATIO	1.037	1.042

TABLE 21. - Concluded.

READING NUMBER										3704
ROTOR TOTAL PRESSURE RATIO										1 096
STATOR TOTAL PRESSURE RATIO					~				•	0 992
ROTOR TOTAL TEMPERATURE RATIO .	•			•						1 020
STATOR TOTAL TEMPERATURE RATIO			*					*		1.000
ROTOR ADIABATIC EFFICIENCY	*	*		*				*		0.001
ROTOR MOMENTUM-RISE EFFICIENCY	•	*	*	*	* -		*	*	*	0.894
DOTOR HUMERIUM-KISE EFFICIENCY	*	*	*					*	*	0.901
ROTOR HEAD-RISE COEFFICIENT			*						+	0.369
FLOW COEFFICIENT			*						,	0.372
AIRFLOW PER UNIT FRONTAL AREA .	*		*							22.52
AIRFLOW PER UNIT ANNULUS AREA .										62.57
AIRFLOW AT GRIFICE										.4.57
AIRFLOW AT ROTOR INLET										4.73
AIRFLOW AT ROTOR OUTLET										4 77
AIRFLOW AT STATOR OUTLET										4.60
ROTATIVE SPEED										5500 3
PERCENT OF DESIGN SPEED	*	*		٠	, ,	*	*	*	*	60 1
The state of the s	٠		۰	۰						* DV * 1
COMPRESSOR PERFORMANCE										
STAGE TOTAL PRESSURE RATIO							*			1.088
STAGE TOTAL TEMPERATURE RATIO .										1.031
STAGE ADIABATIC EFFICIENCY										0.796
(h) 50 Percent of d	es	1121	1 5	De	ed					
READING NUMBER										3706
ROTOR TOTAL PRESSURE RATIO										1.061
STATOR TOTAL PRESSURE RATIO										0.994
RCTOR TOTAL TEMPERATURE RATIO .										1 019
STATOR TOTAL TEMPERATURE RATIO										1 001
ROTOR ADIABATIC EFFICIENCY										0 001
ROTOR MOMENTUM-RISE EFFICIENCY		*	*	*		*	*	*	*	0.001
ROTOR HEAD-RISE COEFFICIENT	*	*	*	*	* ×		*	*		0.894
FLOW COEFFICIENT	,			8		*	*	*		0.300
AIDELON DED HALT FOONTAL ADEA	٠	*	*			*	×	*	*	0.364
AIRFLOW PER UNIT FRONTAL AREA .		*	4	*			*	*		17.72
AIRFLOW PER UNIT ANNULUS AREA .		*	×			*				49.21
AIRFLOW AT ORIFICE										. 3.59
AIRFLOW AT ROTOR INLET										. 3. 73
MIKELUW AT KUTUK UNITET										2 76
AIRFLOW AT STATOR OUTLET										. 3.56
ROTATIVE SPEED									- 4	1416 6
PERCENT OF DESIGN SPEED										48 2
									*	17016
COMPRESSOR PERFORMANCE										
STAGE TOTAL PRESSURE RATIO										1 055
STAGE TOTAL TEMPERATURE RATIO .			*							1.000
STAGE ADIABATIC EFFICIENCY	*	,						*	٠	1.020
STRUE ANIMOMITE EFFICIENCY	٠					٠		٠		0.771

TABLE 22. - OVERALL PERFORMANCE OF STAGE 24B-20C

()			
READING NUMBER 3825 3828 ROTOR TOTAL PRESSURE RATIO 1.319 1.370 STATOR TOTAL PRESSURE RATIO 0.986 0.983 ROTOR TOTAL TEMPERATURE RATIO 1.097 1.106 STATOR TOTAL TEMPERATURE RATIO 0.999 0.998 ROTOR ADIABATIC EFFICIENCY 0.852 0.891 ROTOR MOMENTUM-RISE EFFICIENCY 0.864 0.908 ROTOR MOMENTUM-RISE COEFFICIENT 0.303 0.351 FLOW COEFFICIENT 0.490 0.480 AIRFLOW PER UNIT FRONTAL AREA 55.58 54.50 AIRFLOW PER UNIT ANNULUS AREA 154.38 151.40 AIRFLOW AT ROTOR INLET 11.26 11.05 AIRFLOW AT ROTOR INLET 11.52 11.31 AIRFLOW AT ROTOR OUTLET 11.39 11.23 AIRFLOW AT STATOR OUTLET 11.24 10.99 ROTATIVE SPEED 11040.7 11019.5 PERCENT OF DESIGN SPEED 120.4 120.2	3822 1.410 0.978 1.114 0.997 0.901 0.923 0.387 0.459 52.59 146.10 10.66 10.91 10.94 10.59 11025.0 120.2	3827 1.453 0.968 1.126 0.996 0.896 0.925 0.429 0.423 49.05 136.24 9.94 10.15 10.40 9.93 11007.3 120.0	3824 1.482 0.957 1.135 0.997 0.883 0.911 0.453 0.390 45.72 127.01 9.27 9.48 9.79 9.38 11039.9 120.4
COMPRESSOR PERFORMANCE			
STAGE TOTAL PRESSURE RATIO	1.378 1.111 0.867	1.406 1.121 0.843	1.419 1.132 0.797
(b) 110 Percent of design speed			
READING NUMBER 3820 ROTOR TOTAL PRESSURE RATIO 1.241 STATOR TOTAL PRESSURE RATIO 0.990 ROTOR TOTAL TEMPERATURE RATIO 1.075 STATOR TOTAL TEMPERATURE RATIO 0.999 ROTOR ADIABATIC EFFICIENCY 0.848 ROTOR MOMENTUM-RISE EFFICIENCY 0.857 ROTOR HEAD-RISE COEFFICIENT 0.275 FLOW COEFFICIENT 0.502 AIRFLOW PER UNIT FRONTAL AREA 52.65 AIRFLOW PER UNIT ANNULUS AREA 146.25 AIRFLOW AT ORIFICE 10.67 AIRFLOW AT ROTOR OUTLET 10.78 AIRFLOW AT STATOR OUTLET 10.78 AIRFLOW AT STATOR OUTLET 10.73 ROTATIVE SPEED 10086.3 PERCENT OF DESIGN SPEED 110.0	3821 1.323 0.984 1.093 0.998 0.898 0.922 0.365 0.451 48.00 133.32 9.73 9.97 9.91 9.68	3818 1.381 0.964 1.111 0.996 0.874 0.903 0.432 0.387 41.60 115.55 8.43 8.71 8.90 8.46	
COMPRESSOR PERFORMANCE			
STAGE TOTAL PRESSURE RATIO	1.301 1.090 0.865	1.331 1.107 0.798	
(c) 100 Percent of design speed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.160 1.225 STATOR TOTAL PRESSURE RATIO . 0.990 0.990 ROTOR TOTAL TEMPERATURE RATIO . 1.054 1.067 STATOR TOTAL TEMPERATURE RATIO . 1.001 0.999 ROTOR ADIABATIC EFFICIENCY . 0.807 0.886 ROTOR MOMENTUM—RISE EFFICIENCY . 0.803 0.900 ROTOR HEAD—RISE COEFFICIENT . 0.222 0.309 FLOW COEFFICIENT . 0.524 0.481 AIRFLOW PER UNIT FRONTAL AREA . 50.34 46.73 AIRFLOW PER UNIT ANNULUS AREA . 139.83 129.81 AIRFLOW AT ROTOR INLET . 10.44 9.71 AIRFLOW AT ROTOR INLET . 10.44 9.71 AIRFLOW AT ROTOR OUTLET . 10.25 9.50 ROTATIVE SPEED	3617 1.256 0.987 1.075 0.998 0.916 0.352 0.447 43.69 121.37 8.86 9.09 9.01 8.90 9175.4	3814 1.280 0.983 1.082 0.998 0.891 0.927 0.386 0.415 40.82 113.40 8.27 8.49 8.54 8.32 9168.7 100.0	3816 1.297 0.975 1.088 0.998 0.873 0.906 0.412 0.380 37,49 104.14 7.60 7.80 7.86 7.64 9130.5
STAGE TOTAL PRESSURE RATIO 1.148 1.212 STAGE TOTAL TEMPERATURE RATIO 1.054 1.054 1.066 STAGE ADIABATIC EFFICIENCY 0.740 0.852	1.240 1.073 0.862	1.259 1.080 0.847	1.265 1.087 0.802

TABLE 22. - Continued.

(-)				
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO . ROTOR ADBABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MOMENTUM-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA . AIRFLOW PER UNIT ANNULUS AREA . AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT STATOR OUTLET . ROTATIVE SPEED	0.993	3834 1.205 0.990 1.051 0.999 0.906 0.915 0.347 0.443 39.42 109.51 7.99 8.21 8.15 8.10 8281.4 90.3	3835 1.228 0.984 1.068 0.998 0.896 0.921 0.387 0.407 36.40 101.11 7.38 7.58 7.65 7.49 8271.7 90.2	3830 1.238 0.980 1.072 0.999 0.880 0.904 0.405 0.376 33.74 93.73 6.84 7.03 7.08 6.99 8255.3 90.0
COMPRESSOR PERFORMANCE				
STAGE TOTAL PRESSURE RATIO	1.045 1.052	1.193 1.060 0.863	1.209 1.066 0.846	1.213 1.070 0.810
(e) 80 Percent of de	sign speed			
ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT		. 0.982 1.057 0.999 0.880 0.901 0.404 0.365 29.36 81.55 .5.95 .6.12 .6.20 .6.10		
STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO STAGE ADIABATIC EFFICIENCY		. 1.057		
(f) 70 Percent of des	sign speed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	0.995 0.996 1.025 1.029 1.001 1.001 0.857 0.895 0.855 0.891 0.217 0.261 0.532 0.496 37.10 34.67 103.07 96.30 7.52 7.03 7.73 7.23 7.47 7.02 7.55 7.09 5448.9 6446.7	3841 1.110 0.996 1.033 1.001 0.911 0.311 0.450 31.45 87.36 6.37 6.57 6.44 6.47 6417.3	3840 1.128 0.991 1.038 1.000 0.920 0.917 0.359 0.411 28.88 80.23 5.85 6.04 6.09 6.00 6441.0	3839 1.138 0.989 1.043 1.000 0.878 0.901 0.388 0.365 25.68 71.34 5.21 5.39 5.37 5.36 6440.7 70.2
STAGE TOTAL PRESSURE RATIO	1.072 1.089	1.105	1.118	1.126
STAGE TOTAL TEMPERATURE RATIO	1.026 1.030	1.034 0.848	0.851	0.798

TABLE 22. - Concluded.

(g) 60 Percent of design speed.

PEADING NUMBER											3846
ROTOR TOTAL PRESSURE RATIO .											
STATOR TOTAL PRESSURE RATIO .											
ROTOR TOTAL TEMPERATURE RATIO	+						-4				1.031
STATOR TOTAL TEMPERATURE RATIO											1.000
ROTOR ADIABATIC EFFICIENCY .											0.891
ROTOR MOMENTUM-RISE EFFICIENCY							÷				0.900
ROTOR HEAD-RISE COEFFICIENT .											
FLOW COEFFICIENT											0.361
AIRFLOW PER UNIT FRONTAL AREA											
AIRFLOW PER UNIT ANNULUS AREA											
AIRFLOW AT ORIFICE											
AIRFLOW AT ROTOR INLET											
AIRFLOW AT ROTOR OUTLET											
AIRFLOW AT STATOR OUTLET											
ROTATIVE SPEED								,	1		5485 n
PERCENT OF DESIGN SPEED						•					59 8
PERCENT OF DESIGN SPEED					*	٠				*	. 27.0
COMPRESSOR PERFORMANCE											
COMPRESSOR PERFORMANCE											
STAGE TOTAL PRESSURE RATIO .											1 000
STAGE TOTAL TEMPERATURE RATIO											
STAGE ADIABATIC EFFICIENCY .								*	٠		0.797
1. 50 10											
(h) 50 Percent of	CR.	2 8	281	SEE ME!							
				- fre							
DEADLING AUMOND				- pr							2040
READING NUMBER											3848
ROTOR TOTAL PRESSURE RATIO .											1.069
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO .											1.069
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO							:			:	1.069 0.994 1.022
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO											1.069 0.994 1.022 1.001
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY .											1.069 0.994 1.022 1.001 0.891
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY											1.069 0.994 1.022 1.001 0.891 0.896
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT .											1.069 0.994 1.022 1.001 0.891 0.896 0.379
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA . AIRFLOW AT ORIFICE											1.069 0.994 1.022 1.001 0.896 0.379 0.357 18.18 50.49 .3.68
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA . AIRFLOW PER UNIT ANNULUS AREA . AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET .											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA . AIRFLOW PER UNIT ANNULUS AREA . AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET .											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MOMENTUM-RISE COEFFICIENT . FLOW COEFFICIENT											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR UNLET . AIRFLOW AT ROTOR OUTLET . ROTATIVE SPEED											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82 .3.80
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MOMENTUM-RISE COEFFICIENT . FLOW COEFFICIENT											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82 .3.80
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . ROTATIVE SPEED											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82 .3.80
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR UNLET . AIRFLOW AT ROTOR OUTLET . ROTATIVE SPEED											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82 .3.80
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED COMPRESSOR PERFORMANCE											1.069 0.994 1.022 1.001 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82 .3.80 4613.5
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT STATOR OUTLET . ROTATIVE SPEED . PERCENT OF DESIGN SPEED . COMPRESSOR PERFORMANCE											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.81 .3.82 .3.82 .3.83
ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED COMPRESSOR PERFORMANCE											1.069 0.994 1.022 1.001 0.891 0.896 0.379 0.357 18.18 50.49 .3.68 .3.82 .3.82 .50.3

MICROFILMED FROM BEST AVAILABLE GOPY

TABLE 23. - OVERALL PERFORMANCE OF STAGE 25A-20B

READING NUMBER 3654	3653 1.280 0.988 1.085 1.001 0.863 0.267 0.497 57.03 158.41 11.56 11.63 11.45 11.30 11017.5	3652 1.324 0.986 1.093 1.001 0.895 0.906 0.308 0.483 55.73 154.82 11.30 11.35 11.09 11.12	3651 1.350 0.984 1.099 1.001 0.906 0.913 0.333 0.465 53.84 149.56 10.98 10.66 10.68	3650 1.372 0.979 1.105 1.000 0.902 0.910 0.353 0.440 51.55 143.19 10.45 10.49 10.11 10.10
COMPRESSOR PERFORMANCE				
STAGE TOTAL PRESSURE RATIO	1.264 1.086 0.805	1.306 1.094 0.841	1.328 1.099 0.848	1.342 1.105 0.835
(b) 110 Percent of design spe	ed			
READING NUMBER 2849 ROTOR TOTAL PRESSURE RATIO 1.162 STATOR TOTAL PRESSURE RATIO 0.987 ROTOR TOTAL TEMPERATURE RATIO 1.056 STATOR TOTAL TEMPERATURE RATIO 1.002 ROTOR ADIABATIC EFFICIENCY 0.784 ROTOR MOMENTUM-RISE EFFICIENCY 0.824 ROTOR HEAD-RISE COEFFICIENT 0.185 FLOW COEFFICIENT 0.513 AIRFLOW PER UNIT FRONTAL AREA 54.57 AIRFLOW PER UNIT ANNULUS AREA 151.58 AIRFLOW AT ORIFICE 11.06 AIRFLOW AT ROTOR INLET 11.14 AIRFLOW AT ROTOR OUTLET 10.98 AIRFLOW AT STATOR OUTLET 10.69 ROTATIVE SPEED 10125.1 PERCENT OF DESIGN SPEED 110.4	3648 1.227 0.991 1.069 1.001 0.876 0.906 0.258 0.497 53.03 147.31 10.75 10.82 10.65 10.56	3646 1.262 0.989 1.076 1.001 0.900 0.917 0.297 0.474 50.89 141.36 10.31 10.39 10.19 10.18	3645 1.282 0.988 1.081 1.001 0.905 0.905 0.321 0.449 48.58 134.95 9.85 9.85 9.90 9.59 9.69	3644 1.296 0.985 1.086 1.001 0.897 0.335 0.423 46.24 128.46 9.37 9.41 9.01 9.20 10100.7
COMPRESSOR PERFORMANCE				
STAGE TOTAL PRESSURE RATIO	1.215 1.070 0.817	1.248 1.077 0.849	1.267 1.082 0.848	1.277 1.087 0.831
(c) 100 Percent of design spe	ed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.143 STATOR TOTAL PRESSURE RATIO 0.989 ROTOR TOTAL TEMPERATURE RATIO 1.047 STATOR TOTAL TEMPERATURE RATIO 1.002 ROTOR ADIABATIC EFFICIENCY 0.829 ROTOR MOMENTUM-RISE EFFICIENCY 0.858 ROTOR HEAD-RISE COEFFICIENT 0.197 FLOW COEFFICIENT 0.515 AIRFLOW PER UNIT FRONTAL AREA 50.52 AIRFLOW PER UNIT ANNULUS AREA 140.34 AIRFLOW AT ORIFICE 10.24 AIRFLOW AT ROTOR INLET 10.32 AIRFLOW AT ROTOR OUTLET 10.35 AIRFLOW AT STATOR OUTLET 9.93 ROTATIVE SPEED 9211.7 PERCENT OF DESIGN SPEED 100.5	3616 1.179 0.993 1.054 1.001 0.884 0.903 0.245 0.495 48.83 135.64 9.90 9.98 9.79 9.73 9216.6	3617 1.213 0.992 1.063 1.001 0.905 0.903 0.289 0.462 46.07 127.96 9.34 9.41 9.19 9.24 9235.3	3618 1.226 0.991 1.066 1.002 0.902 0.896 0.312 0.437 43.50 120.84 8.82 8.82 8.59 8.76 9158.3	3614 1.235 0.988 1.070 1.001 0.890 0.872 0.322 0.406 40.80 113.33 8.27 8.32 7.89 8.13 9181.1
STAGE TOTAL PRESSURE RATIO	1.171	1 202	1 216	1 220
STAGE TOTAL TEMPERATURE RATIO	1.056	1.203 1.064 0.850	1.215 1.068 0.842	1.220 1.071 0.818

TABLE 23. - Continued.

READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.114 1.143 1.164 STATOR TOTAL PRESSURE RATIO . 0.990 0.994 0.993 ROTOR TOTAL TEMPERATURE RATIO . 1.037 1.044 1.049 STATOR TOTAL TEMPERATURE RATIO . 1.002 1.001 1.001 ROTOR ADIABATIC EFFICIENCY . 0.853 0.895 0.907 ROTOR MOMENTUM-RISE EFFICIENCY . 0.882 0.912 0.910 ROTOR HEAD-RISE COEFFICIENT . 0.195 0.244 0.280 FLOW COEFFICIENT . 0.521 0.494 0.464 AIRFLOW PER UNIT FRONTAL AREA . 46.40 44.14 41.74 AIRFLOW PER UNIT ANNULUS AREA . 128.89 122.62 115.94 AIRFLOW AT ORIFICE	3622 1.179 0.991 1.053 1.001 0.913 0.899 0.305 0.436 39.42 109.51 7.99 8.06 7.89 7.96 8243.1	3621 1.187 0.992 1.056 1.002 0.896 0.877 0.317 0.404 36.88 102.45 7.48 7.52 7.14 7.52 7.14 90.2
COMPRESSOR PERFORMANCE		
STAGE TOTAL PRESSURE RATIO 1.102 1.136 1.156 STAGE TOTAL TEMPERATURE RATIO 1.039 1.045 1.050 STAGE ADIABATIC EFFICIENCY 0.732 0.823 0.844	1.169 1.054 0.847	1.177 1.058 0.822
(e) 80 Percent of design speed		
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.145 STATOR TOTAL PRESSURE RATIO 0.994 ROTOR TOTAL TEMPERATURE RATIO 1.044 STATOR TOTAL TEMPERATURE RATIO 1.002 ROTOR ADIABATIC EFFICIENCY 0.900 ROTOR MOMENTUM—RISE EFFICIENCY 0.878 ROTOR HEAD—RISE COEFFICIENT 0.313 FLOW COEFFICIENT 0.396 AIRFLOW PER UNIT FRONTAL AREA 32.33 AIRFLOW PER UNIT ANNULUS AREA 89.82 AIRFLOW AT ORIFICE 6.55 AIRFLOW AT ROTOR INLET 6.56 AIRFLOW AT ROTOR OUTLET 6.56 AIRFLOW AT ROTOR OUTLET 6.51 ROTATIVE SPEED 7341.0 PERCENT OF DESIGN SPEED 80.1 COMPRESSOR PERFORMANCE		
(f) 70 Percent of design speed		
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.058 1.076 1.090 STATOR TOTAL PRESSURE RATIO . 0.991 0.995 0.996 ROTOR TOTAL TEMPERATURE RATIO . 1.019 1.024 1.027 STATOR TOTAL TEMPERATURE RATIO . 1.001 1.001 1.001 ROTOR ADIABATIC EFFICIENCY . 0.843 0.897 0.912 ROTOR MOMENTUM ISE EFFICIENCY . 0.891 0.922 0.921 ROTOR HEAD-RISE COEFFICIENT . 0.166 0.215 0.253 FLOW COEFFICIEN . 0.537 0.505 0.471 AIRFLOW PER UNIT FRONTAL AREA . 37.86 35.78 33.53 AIRFLOW PER UNIT ANNULUS AREA . 105.18 99.39 93.14 AIRFLOW AT ORIFICE . 7.67 7.25 6.80 AIRFLOW AT ROTOR INLET . 7.75 7.33 6.86 AIRFLOW AT ROTOR OUTLET . 7.56 7.18 6.71 AIRFLOW AT STATOR OUTLET . 7.56 7.18 6.71 AIRFLOW AT STATOR OUTLET . 7.33 7.03 6.86 ROTATIVE SPEED . 6415.8 6430.6 6420.8 PERCENT OF DESIGN SPEED . 70.0 70.1 70.0	3633 1.102 0.995 1.031 1.001 0.917 0.905 0.287 0.434 31.16 86.54 6.31 6.37 6.21 6.23 6441.1	3632 1.110 0.994 1.034 1.001 0.904 0.879 0.310 0.395 28.41 78.91 5.76 5.81 5.55 5.71 6432.99 70.2
STAGE TOTAL PRESSURE RATIO 1.049 1.071 1.085	1.097	1.104
STAGE TOTAL TEMPERATURE RATIO	0.840	0.821

TABLE 23. - Concluded.

READING NUMBER												3639
ROTOR TOTAL PRESSURE RATIO .	9											1.079
STATOR TOTAL PRESSURE RATIO .												0.996
ROTOR TOTAL TEMPERATURE RATIO												1.024
STATOR TOTAL TEMPERATURE RATIO)											1.001
ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY												0.903
ROTOR MOMENTUM-RISE EFFICIENCY	,											0.879
ROTOR HEAD-RISE COEFFICIENT .												0.306
FLOW COEFFICIENT												0.392
AIRFLOW PER UNIT FRONTAL AREA												24.15
AIRFLOW PER UNIT ANNULUS AREA												
AIRFLOW AT ORIFICE												
AIRFION AT POTOT INIFT			۰	0	٠	۰		•	٠	۰	۰	4 96
AIRFLOW AT ROTOT INLET AIRFLOW AT ROTOR OUTLET		۰	۰	•		٠	٥				٠	4 75
AIRFLOW AT STATOR OUTLET		۰				6	0		0		· ·	4 92
ROTATIVE SPEED												
PERCENT OF DESIGN SPEED			0		۰	9	4		۰		0.1	50 A
PERCENT OF DESIGN SPEED		9		0	٠				٠			.60.0
COMPRESSOR PERFORMANCE												
COMPRESSOR PERFORMANCE												
STACE TOTAL ODESSIDE DATTO												1 075
STAGE TOTAL PRESSURE RATIO . STAGE TOTAL TEMPERATURE RATIO		0			0	9				0	0	1.075
STAGE ADIABATIC EFFICIENCY .		0	ū			9	0	a	0	0	ø	0.813
(h) 50 Percent of	4		-		-	-						
(n) so Percent of	GR	:81	gr	1 8	12	eu						
READING NUMBER												3643
ROTOR TOTAL PRESSURE RATIO .												
STATOR TOTAL PRESSURE RATIO .												
ROTOR TOTAL TEMPERATURE RATIO												
STATOR TOTAL TEMPERATURE RATIO												
ROTOR ADIABATIC EFFICIENCY .		9				0	9	0	*		0	0.910
ROTOR MOMENTUM-RISE EFFICIENCY		0	0			0	0		œ	0	9	0.869
ROTOR HEAD-RISE COEFFICIENT .												
FLOW COEFFICIENT												
AIRFLOW PER UNIT FRONTAL AREA												
AIRFLOW PER UNIT ANNULUS AREA												
AIRFLOW AT ORIFICE												
AIRFLOW AT ROTOR INLET					0		0		9			.4.09
AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	9											.3.93
AIRFLOW AT STATOR OUTLET		·	9	9	w	9	g			0	9	.4.10
ROTATIVE SPEED												
PERCENT OF DESIGN SPEED		0					9					.49.8
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .		9						0	9		9	1.051
STAGE TOTAL TEMPERATURE RATIO		9		q	0	0	9		9	0	9	1.018
STAGE TOTAL PRESSURE RATIO . STAGE TOTAL TEMPERATURE RATIO STAGE ADIABATIC EFFICIENCY .		9		q	0	0	9		9	0	9	1.018

TABLE 24. - OVERALL PERFORMANCE OF STAGE 26B-21

READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.400 1.459 STATOR TOTAL PRESSURE RATIO . 0.978 0.974 ROTOR TOTAL TEMPERATURE RATIO . 1.119 1.126 STATOR TOTAL TEMPERATURE RATIO . 0.996 0.997 ROTOR ADIABATIC EFFICIENCY . 0.844 0.903 ROTOR MOMENTUM-RISE EFFICIENCY . 0.897 0.945 ROTOR HEAD-RISE COEFFICIENT . 0.381 0.436 FLOW COEFFICIENT . 0.509 0.493 AIRFLOW PER UNIT FRONTAL AREA . 57.24 55.58 AIRFLOW PER UNIT ANNULUS AREA . 159.01 154.38 AIRFLOW AT ROTOR INLET . 11.60 11.26 AIRFLOW AT ROTOR OUTLET . 11.86 11.53 AIRFLOW AT ROTOR OUTLET . 11.92 11.75 AIRFLOW AT STATOR OUTLET . 11.91 1.75 AIRFLOW AT STATOR OUTLET . 11.92 11.75 AIRFLOW AT STATOR OUTLET . 11.91 10.88 ROTATIVE SPEED . 11005.3 10981.5 COMPRESSOR PERFORMANCE	3943 1.482 0.970 1.131 0.998 0.910 0.954 0.455 0.474 53.80 149.44 10.90 11.17 11.57 10.51	3944 1.490 0.968 1.134 0.998 0.903 0.950 0.463 0.455 52.02 144.50 10.54 10.79 11.18 10.19 10994.2	3945 1.499 0.964 1.136 0.999 0.900 0.944 0.471 0.442 50.75 140.98 10.29 10.53 10.92 9.96 10.97.5 119.9
STAGE TOTAL PRESSURE RATIO 1.368 1.422	1.438	1.443	1.445
STAGE TOTAL TEMPERATURE RATIO	1.128	1.132	1.135
SINGE ADIRDATE ETTERSENCE			
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.311 STATOR TOTAL PRESSURE RATIO 0.984 ROTOR TOTAL TEMPERATURE RATIO 1.096 STATOR TOTAL TEMPERATURE RATIO 0.998 ROTOR ADIABATIC EFFICIENCY 0.838 ROTOR MOMENTUM-RISE EFFICIENCY 0.874 ROTOR HEAD-RISE COEFFICIENT 0.350 FLOW COEFFICIENT 0.520 AIRFLOW PER UNIT FRONTAL AREA 54.59 AIRFLOW AT ORIFICE 11.06 AIRFLOW AT ROTOR INLET 11.31 AIRFLOW AT ROTOR OUTLET 11.26 AIRFLOW AT STATOR OUTLET 11.26 ROTATIVE SPEED 10160.5 PERCENT OF DESIGN SPEED 110.8 COMPRESSOR PERFORMANCE	3969 1.380 0.979 1.106 0.998 0.906 0.951 0.423 0.477 50.70 140.85 10.28 10.52 10.72 9.98 10157.0 110.8	3968 1.405 0.973 1.113 0.999 0.901 0.944 0.450 0.436 46.80 130.00 9.49 9.73 10.11 9.22 10161.8 110.8	
(c) 100 Percent of design speed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.241 1.280 STATOR TOTAL PRESSURE RATIO . 0.987 0.984 ROTOR TOTAL TEMPERATURE RATIO . 1.075 1.082 STATOR TOTAL TEMPERATURE RATIO . 1.075 1.082 STATOR TOTAL TEMPERATURE RATIO . 1.000 0.999 ROTOR ADIABATIC EFFICIENCY . 0.846 0.894 ROTOR MOMENTUM-RISE EFFICIENCY . 0.876 0.935 ROTOR HEAD-RISE COEFFICIENT . 0.328 0.380 FLOW COEFFICIENT . 0.536 0.511 AIRFLOW PER UNIT FRONTAL AREA . 51.71 49.31 AIRFLOW PER UNIT ANNULUS AREA . 143.64 36.98 AIRFLOW AT ORIFICE . 10.48 9.99 AIRFLOW AT ROTOR INLET . 10.72 10.26 AIRFLOW AT ROTOR OUTLET . 10.67 10.29 AIRFLOW AT STATOR OUTLET . 10.67 10.29 AIRFLOW AT STATOR OUTLET . 10.68 9.81 ROTATIVE SPEED . 9239.3 9216.3 PERCENT OF DESIGN SPEED . 100.8	3937 1.295 0.984 1.084 0.999 0.908 0.947 0.402 0.482 46.79 129.98 9.73 9.78 9.28 9195.4	3934 1.297 0.986 1.085 1.000 0.993 0.950 0.411 0.453 43.99 122.20 8.92 9.14 9.14 8.66 9119.3	3936 1.309 0.983 1.089 1.000 0.896 0.940 0.427 0.427 41.70 115.83 8.45 8.68 8.70 8.24 9138.4
STAGE TOTAL PRESSURE RATIO 1.223 1.259 STAGE TOTAL TEMPERATURE RATIO 1.073 1.080	1.274	1.279	1.287
STAGE ADIABATIC EFFICIENCY 0.794 0.851	0.862	0.857	0.833

TABLE 24. - Continued.

		(-)	or accides abe	Su			
READING NUMBER ROTOR TOTAL PRESS STATOR TOTAL PRESS ROTOR TOTAL TEMPE STATOR TOTAL TEMPE STATOR TOTAL TEMPE ROTOR ADIABATIC ROTOR HEAD-RISE C FLOW COEFFICIENT AIRFLOW PER UNIT AIRFLOW AT ORIFIC AIRFLOW AT ROTOR AIRFLOW AT ROTOR AIRFLOW AT STATOR ROTATIVE SPEED PERCENT OF DESIGN	SURE RATIO . RATURE RATIO . ERATURE RATIO . FFICIENCY . SE EFFICIENCY . DEFFICIENT . FRONTAL AREA . ANNULUS AREA . INLET . OUTLET .			3947 1.211 0.987 1.062 0.999 0.900 0.932 0.359 0.522 45.67 126.85 9.26 9.49 9.51 9.13 8247.6	3948 1.226 0.988 1.065 1.000 0.914 0.952 0.388 0.481 42.28 117.46 8.57 8.78 8.90 8.42 8205.9	3949 1.239 0.987 1.069 1.000 0.912 0.949 0.410 0.442 39.06 108.49 7.92 8.12 8.19 7.69 8205.2	3950 1.248 0.983 1.073 1.000 0.891 0.943 0.425 0.407 7.35 7.56 7.67 7.11 8228.5 89.7
COMPRESSOR PERFORM	MANCE						
STAGE TOTAL PRESSI STAGE TOTAL TEMPER STAGE ADIABATIC EN	RATURE RATIO		1.056	1.195 1.062 0.846	1.211 1.065 0.861	1.222 1.069 0.855	1.227 1.073 0.824
		(e) 80 Percent	of design spe	ect			
	PERCENT OF DESIG	ESSURE RATIO PERATURE RATI PERATURE RAT EFFICIENCY RISE EFFICIEN COEFFICIENT T FRONTAL ARE T ANNULUS ARE ICE R INLET R OUTLET OR OUTLET GN SPEED DRMANCE	O		. 0.983 . 1.058 . 0.999 . 0.906 . 0.939 . 0.427 . 0.401 . 31.94 . 88.73 . 6.47 . 6.66 . 6.87		
	STAGE TOTAL PRES	PERATURE RATIO	0		1 059		
	STAGE ADIABATIC	EFFICIENCY			0.826		
	0	f) 70 Percent o	of design speed	d			
READING NUMBER ROTOR TOTAL PRESSU STATOR TOTAL PRESSU ROTOR TOTAL TEMPER ROTOR ADIABATIC EFI ROTOR MOMENTUM-RISI ROTOR HEAD-RISE COI FLOW COEFFICIENT AIRFLOW PER UNIT FI AIRFLOW AT ORIFICE AIRFLOW AT ROTOR OR AIRFLOW AT ROTOR OR AIRFLOW AT STATOR OR ROTATIVE SPEED COMPRESSOR PERFORMA	JRE RATIO ATURE RATIO ATURE RATIO RATURE RATIO FICIENCY EFFICIENCY EFFICIENCY RONTAL AREA INULUS AREA JULET JULET		0.986 1.030 1.002 . 0.824 . 0.842 . 0.252 . 0.588 . 40.43 	3959 1.110 0.991 1.034 1.001 0.896 0.909 0.309 0.554 38.32 106.45 7.77 8.00 7.93 7.75 6433.3 70.2	3956 1.128 0.992 1.038 1.000 0.927 0.948 0.356 0.501 35.09 97.48 7.11 7.31 7.27 7.01 6458.5 70.4	3955 1.138 0.993 1.040 1.001 0.939 0.954 0.386 0.451 31.60 87.77 6.40 6.60 6.60 6.30 6435.5 70.2	3954 1.147 0.989 1.044 1.001 0.913 0.940 0.413 0.394 27.78 77.17 5.63 5.80 5.88 5.45 6434.4 70.2
STAGE TOTAL PRESSUA STAGE TOTAL TEMPERA STAGE ADIABATIC EFF	TURE RATIO		1 032	1.100 1.035 0.791	1.119 1.038 0.855	1.129 1.041 0.864	1.134 1.044 0.824

TABLE 24. - Concluded.

(g) 60 Percent of design speed.

READING NUMBER												3962
ROTOR TOTAL PRESSURE RATIO				0 1			0	0		0		1.106
STATOR TOTAL PRESSURE RATIO												0.993
ROTOR TOTAL TEMPERATURE RATIO .												1.032
STATOR TOTAL TEMPERATURE RATIO												1.001
ROTOR ADIABATIC EFFICIENCY .								,				0.916
ROTOR MOMENTUM-RISE EFFICIENCY												0.936
ROTOR HEAD-RISE COEFFICIENT						0			0			0.403
FLOW COEFFICIENT							0		0		0	0.396
AIRFLOW PER UNIT FRONTAL AREA						0			0	0	0	24.09
AIRFLOW PER UNIT ANNULUS AREA											0	66.93
AIRFLOW AT ORIFICE				0								.4.88
AIRFLOW AT ROTOR INLET												.5.03
AIRFLOW AT ROTOR OUTLET												.5.05
AIRFLOW AT STATOR OUTLET												.4.79
ROTATIVE SPEED												5528.5
PERCENT OF DESIGN SPEED												.60.3
PERCENT OF DESIGN SPEED	0	0			0							
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.098
STAGE TOTAL TEMPERATURE RATIO												1.032
STAGE ADIABATIC EFFICIENCY .												0.834
SINGE HOLHOMITO ETTTOLENO.												
(h) 50 Percent of	de	281	ign	5	N. Y	ed						
READING NUMBER												3965
ROTOR TOTAL PRESSURE RATIO .												
STATOR TOTAL PRESSURE RATTO .	0	0	0	Ü	0	0	0	0		0		0.997
ROTOR TOTAL TEMPERATURE RATIO	0	٥	.0	0	0		0	0	0		۰	1 021
STATOR TOTAL TEMPERATURE RATIO	0			0	0	0	0		۰	٥	0	1 001
ROTOR ADIABATIC EFFICIENCY .		0	0		0	0	0					0.316
ROTOR MOMENTUM-PISE EFFICIENCY		0	10		0	0	٠	0		0		0.940
ROTOR HEAD-RISE COEFFICIENT .		0	0	۰	0	0	0		0	٥		0.384
FLOW COEFFICIENT	0		٠	0	0		0	0	۰			0.410
AIRFLOW PER UNIT FRONTAL AREA	0	0	0	0	0	٠	0	۰	0	0	0	21 0
AIRFLOW PER UNIT ANNULUS AREA	0	0	0	01	0	0	0	0	0	0	0	50 30
AIRFLOW PER UNIT ANNULUS AREA	0					0	0	0		0	0	8 24
AIRFLOW AT ORIFICE	0	*		0			0			0	0	A A
AIRFLOW AT ROTOR INLET	0	٠	0	0		.0	.0		0		0	4 3
AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	9	0	*			0			٠		٥	A 24
AIRFLOW AT STATUR OUTLET				٠			٠	0		0	0	4568
ROTATIVE SPEED	0	*		0	*		0	*	*		10	4004.
PERCENT OF DESIGN SPEED	0		0	0	*	*	٠			0		. 47.
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .									,			1.065
STAGE TOTAL TEMPERATURE RATIO												1.02
STAGE ADIABATIC EFFICIENCY .												0.84

Migrofilmed from Best Available Gopy

TABLE 25. - OVERALL PERFORMANCE OF STAGE 26D-21

READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED			0.953 1.088 0.999 0.799 0.822 0.260 0.585 64.45 179.03 13.06 13.18 13.08 12.85 1005.9	4429 1.308 0.971 1.095 0.999 0.836 0.853 0.295 0.573 63.52 176.44 12.87 12.87 12.60 11014.0 120.1	4430 1.338 0.980 1.101 1.000 0.860 0.322 0.559 62.42 173.38 12.65 12.76 12.50 12.35 11024.3 120.2	4431 1.377 0.985 1.108 1.000 0.889 0.927 0.359 0.533 59.91 166.43 12.14 12.27 11.95 11.80	4434 1.405 0.986 1.115 0.999 0.886 0.920 0.384 0.502 57.09 158.57 11.57 11.57 11.51 11.22	4427 1.427 0.983 1.123 0.998 0.870 0.909 0.402 54.32 150.89 11.01 11.14 10.97 10.71
COMPRESSOR PERFORMANCE								
STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO STAGE ADIABATIC EFFICIENCY			1.087	1.270 1.094 0.752	1.312 1.101 0.801	1.367 1.108 0.846	1.385 1.114 0.856	1.402 1.121 0.837
	(b) 11	0 Percent	of desig	n speed				
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR YOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRE SEPERFORMANCE			. 0.955 . 1.074 . 1.000 . 0.898 . 0.905 . 0.288 . 0.609 . 52.28 . 173.01 . 12.62 . 12.73 . 12.64 . 12.41	1.250 0.956 1.073 1.000 0.901 0.907 0.288 0.609 61.90 171.94 12.55 12.66 12.57 12.35	1.296 0.976 1.083 1.000 0.926 0.937 0.334 0.567 58.86 163.51 11.93	1.339 0.978 1.094 0.997 0.920 0.939 0.382 0.505 53.53 148.69	4412 1.353 0.979 1.102 0.997 0.887 0.928 0.399 0.455 48.98 136.05 9.93 10.03 10.20 9.70	
STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO .						1.309	1.325	
STAGE ADIABATIC EFFICIENCY						0.876	0.850	
	(c) 100	0 Percent	of design	n speed				
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF GESIGN SPEED COMPRESSOR PERFORMANCE			0.952 1.056 1.001 0.909 0.906 0.262 0.616 58.37 162.13 11.83 11.83 11.94 11.74	4402 1.213 0.969 1.061 1.001 0.925 0.930 0.292 0.593 56.55 157.07 11.46 11.50 11.44 11.24 9193.1	4407 1.234 0.976 1.066 1.000 0.944 0.950 0.321 0.562 53.96 149.89 10.94 1.06 11.11 10.73 9172.9 100.0	4408 1.248 0.983 1.070 0.999 0.928 0.938 0.341 0.519 50.51 140.30 10.24 10.35 10.34 10.00 9167.8	4409 1.260 0.986 1.075 0.989 0.907 0.938 0.358 0.478 46.92 130.34 9.51 9.62 9.59 9.26 9161.6	4400 1.263 0.988 1.080 1.000 0.860 0.869 0.361 0.429 42.63 118.42 8.64 8.76 8.63 9186.5
STAGE TOTAL PRESSURE RATIO			1.134	1.175	1.204	1.227	1,242	1.248
STAGE TOTAL TEMPERATURE RATIO STAGE ADIABATIC EFFICIENCY			1.057	1.062	1.066	1.070	1.074	1.080

TABLE 25. - Continued.

(d) 90 Percent of design speed

4422 1.222 0.984 1.068 0.998 0.872 0.900 0.377 0.420 37.97 105.49 7.70 7.80 7.87 7.61

> 1.202 1.066 0.819

(d) 90 Percent of	design spe	eed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.153 STATOR TOTAL PRESSURE RATIO 0.958 ROTOR TOTAL PRESSURE RATIO 1.045 STATOR TOTAL TEMPERATURE RATIO 1.045 STATOR TOTAL TEMPERATURE RATIO 1.901 ROTOR ADIABATIC EFFICIENCY 0.920 ROTOR MOMENTUM-RISE EFFICIENCY 0.917 ROTOR HEAD-RISE COEFFICIENT 0.601 AIRFLOW PER UNIT FRONTAL AREA 53.09 AIRFLOW PER UNIT ANNULUS AREA 147.48 AIRFLOW AT ORIFICE 10.76 AIRFLOW AT ROTOR INLET 10.88 AIRFLOW AT ROTOR OUTLET 10.75 AIRFLOW AT STATOR OUTLET 10.62 ROTATIVE SPEED . 8250.6 PERCENT OF DESIGN SPEED . 90.0	4450 1.169 0.973 1.049 1.001 0.935 0.929 0.286 0.583 51.01 141.69 10.34 10.15 8268.8	4451 1.183 0.985 1.053 1.000 0.929 0.925 0.312 0.538 47.45 131.80 9.62 9.74 9.58 9.45 8256.1	4452 1.195 0.991 1.057 1.000 0.913 0.916 0.331 0.493 43.99 122.21 8.92 9.02 8.81 8.72 8259.6 90.1	4453 1.209 0.989 1.063 1.000 0.886 0.907 0.353 0.455 40.81 113.36 8.27 8.39 8.19 8.09 8271.9 90.2	4426 1.218 0.985 1.068 0.998 0.857 0.374 0.424 38.07 105.74 7.72 7.83 7.80 7.53 8232.6 89.8
COMPRESSOR PERFORMANCE					
STAGE TOTAL PRESSURE RATIO	1.137 1.049 0.755	1.166 1.053 0.837	1.184 1.058 0.858	1.196 1.062 0.842	1.200 1.066 0.816
(e) 80 Percent of	i design sp	eed			
ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	O		. 0.993 . 1.050 . 1.000 . 0.867 . 0.895 . 0.353 . 0.419 . 33.62 . 93.38 . 6.81 . 6.92 . 6.81		
			0.013		
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	4441 .1.091 .0.977 .1.027 .1.001 .0.931 .0.942 .0.257 .0.593 .41.31 .114.75 .8.37 .8.49 .8.40 .8.28 .6421.4	4440 1.100 0.987 1.030 1.001 0.933 0.941 0.282 0.554 38.79 107.75 7.86 7.98 7.88 7.74 6421.8	4442 1.109 0.993 1.032 1.001 0.928 0.306 0.509 35.80 99.44 7.26 7.38 7.23 7.13 6426.4	4443 1.118 0.994 1.036 1.001 0.911 0.921 0.332 0.460 32.54 90.40 6.60 6.71 6.65 6.48 6424.0 70.1	4439 1.126 0.993 1.040 1.000 0.863 0.888 0.353 0.404 28.87 80.20 5.85 5.96 5.88 5.73 6455.4 70.4
STAGE TOTAL PRESSURE RATIO	1.028	1.085 1.031 0.772	1.100 1.033 0.834	1.111 1.036 0.847	1.119 1.040 0.807

TABLE 25. - Concluded.

READING NUMBER		4445
ROTOR TOTAL PRESSURE RATIO		1.090
STATOR TOTAL PRESSURE RATIO		0.994
ROTOR TOTAL TEMPERATURE RATIO		1.029
STATOR TOTAL TEMPERATURE RATIO		1 000
ROTOR ADIABATIC EFFICIENCY		0.875
ROTOR MOMENTUM-RISE EFFICIENCY		0.886
ROTOR HEAD-RISE COEFFICIENT		0.348
FLOW COEFFICIENT		0.340
AIRFLOW PER UNIT FRONTAL AREA		24 53
AIRFLOW PER UNIT ANNULUS AREA		68 13
AIRFLOW AT ORIFICE		
AIRFLOW AT ROTOR INLET		
AIRFLOW AT ROTOR OUTLET		5 01
AIRFLOW AT STATOR OUTLET		A 00
ROTATIVE SPEED		E 402 6
PERCENT OF DESIGN SPEED	* *	.5492.0
PERCENT OF DESIGN SPEED		59.9
COMPRESSOR PERFORMANCE		
COMPRESSOR PERFORMANCE		
STAGE TOTAL PRESSURE RATIO		1 004
STAGE TOTAL TEMPERATURE RATIO		1 020
STAGE ADIABATIC EFFICIENCY	* *	0 004
STAGE ADIADATIC EFFICIENCY		. 0.004
(h) 50 Percent of design speed		
(ii) so Percent of design speed		
READING NIMBER		4440
READING NUMBER		4448
ROTOR TOTAL PRESSURE RATIO		. 1.062
ROTOR TOTAL PRESSURE RATIO		. 1.062
ROTOR TOTAL PRESSURE RATIO		. 1.062
ROTOR TOTAL PRESSURE RATIO		. 1.062 . 0.996 . 1.020
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY		. 1.062 . 0.996 . 1.020 . 1.001
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR #EAO-RISE COEFFICIENT		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889 . 0.339
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889 . 0.339 . 0.405 . 20.76
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO. ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68 .4.21
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAO-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET AIRFLOW AT STATOR OUTLET		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68 .4.21 .4.31
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68 4.21 4.31 4.25 4.18
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAO-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET AIRFLOW AT STATOR OUTLET		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68 4.21 4.31 4.25 4.18
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68 4.21 4.31 4.25 4.18
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED		1.062 0.996 1.020 1.001 0.883 0.889 0.339 0.405 20.76 57.68 4.21 4.31 4.25 4.18
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889 . 0.339 . 0.405 . 20.76 . 57.68 . 4.21 . 4.31 . 4.25 . 4.18 . 4.604.5
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889 . 0.339 . 0.405 . 20.76 . 57.68 . 4.21 . 4.31 . 4.25 50.2
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889 . 0.339 . 0.405 . 20.76 . 57.68 . 4.21 . 4.31 . 4.25 50.2
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR MEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE		. 1.062 . 0.996 . 1.020 . 1.001 . 0.883 . 0.889 . 0.339 . 0.405 . 20.76 . 57.68 . 4.21 . 4.31 . 4.25 50.2

TABLE 26. - OVERALL PERFORMANCE OF STAGE 26D-21D

(a) 120 Percent of des	sign speed
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.215 STATOR TOTAL PRESSURE RATIO . 0.972 ROTOR TOTAL PRESSURE RATIO . 1.076 STATOR TOTAL TEMPERATURE RATIO . 1.000 ROTOR ADIABATIC EFFICIENCY . 0.750 ROTOR MOMENTUM-RISE EFFICIENCY . 0.785 ROTOR HEAD-RISE COEFFICIENT . 0.208 FLOW COEFFICIENT . 0.593 AIRFLOW PER UNIT FRONTAL AREA . 65.19 AIRFLOW PER UNIT ANNULUS AREA . 181.08 AIRFLOW AT ROTOR INLET . 13.21 AIRFLOW AT ROTOR OUTLET . 13.17 AIRFLOW AT STATOR OUTLET . 12.96 ROTATIVE SPEED . 11011.3	1.277 1.325 1.365 1.406 1.425 0.981 0.986 0.985 0.977 0.970 1.088 1.097 1.104 1.113 1.122 0.998 0.999 1.000 0.998 0.997 0.822 0.861 0.891 0.904 0.872 0.853 0.896 0.914 0.931 0.867 0.266 0.310 0.346 0.386 0.405 0.584 0.567 0.546 0.508 0.470 64.47 63.41 61.47 58.20 53.95 179.10 176.13 170.76 161.67 149.86 13.07 12.85 12.46 11.80 10.93 13.16 12.90 12.54 11.81 11.08 13.26 13.16 12.72 12.10 11.40 12.97 12.73 12.24 11.47 10.37
COMPRESSOR PERFORMANCE	
STAGE TOTAL PRESSURE RATIO	1.086 1.096 1.104 1.111 1.119
(b) 110 Percent of design	ign speed
ROTOR ADIABATIC EFFICIENCY	0.976
STAGE TOTAL PRESSURE RATIO	1.065 1.087 1.095
(c) 100 Percent of desi	ign speed
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.170 STATOR TOTAL PRESSURE RATIO 0.978 ROTOR TOTAL PRESSURE RATIO 1.052 ROTOR TOTAL TEMPERATURE RATIO 1.052 STATOR TOTAL TEMPERATURE RATIO 1.001 ROTOR ADIABATIC EFFICIENCY 0.877 ROTOR MOMENTUM-RISE EFFICIENCY 0.884 ROTOR HEAD-RISE COEFFICIENT 0.233 FLOW COEFFICIENT 0.642 AIRFLOW PER UNIT FRONTAL AREA 60.16 AIRFLOW PER UNIT ANNULUS AREA 167.12 AIRFLOW AT ROTOR INLET 12.34 AIRFLOW AT ROTOR INLET 12.34 AIRFLOW AT ROTOR OUTLET 12.31 AIRFLOW AT STATOR OUTLET 11.98 ROTATIVE SPEED 9188.9 PERCENT OF DESIGN SPEED 100.2	1.208 1.232 1.243 1.260 1.269 0.985 0.989 0.990 0.985 0.980 1.060 1.066 1.069 1.075 1.079 1.001 1.000 1.000 0.999 0.995 0.924 0.934 0.929 0.915 0.886 0.938 0.957 0.948 0.934 0.902 0.286 0.319 0.335 0.357 0.370 0.617 0.576 0.537 0.494 0.448 0.58.21 54.80 51.60 48.06 43.93 161.70 152.22 143.35 133.49 122.03 161.70 152.22 143.35 133.49 122.03 11.80 11.11 10.46 9.74 8.90 11.94 11.28 10.64 9.92 9.09 11.93 11.27 10.62 9.98 9.61 11.60 10.94 10.32 9.54 8.61
COMPRESSOR PERFORMANCE	
STAGE TOTAL PRESSURE RATIO	1.060 1.065 1.069 1.074 1.079

TABLE 26. - Continued.

(d) 90 Percent of design speed

	(d) 90 Percent of des	sign speed		
STATOR TOTAL PRES ROTOR TOTAL TEMPS STATOR TOTAL TEMPS ROTOR MOMENTUM-RI ROTOR MOMENTUM-RI ROTOR HEAD-RISE (FLOW COEFFICIENT AIRFLOW PER UNIT AIRFLOW PER UNIT AIRFLOW AT ORIFIC AIRFLOW AT ROTOR AIRFLOW AT ROTOR AIRFLOW AT STATOR ROTATIVE SPEED	SURE RATIO SSURE RATIO SSURE RATIO ERATURE RATIO EFFICIENCY SEE EFFICIENCY OEFFICIENT FRONTAL AREA ANNULUS AREA E INLET OUTLET SPEED	0.980 0.990 0 1.041 1.048 1 1.001 1.001 1 0.898 0.949 0 0.901 0.959 0 0.229 0.288 0 0.642 0.594 0 55.23 51.74 4 53.41 143.72 13 11.19 10.49 11.31 10.61 11.29 10.64 11.04 10.36 1236.5 8248.6 82	0088 0087 1.185 1.201 1.990 0.991 1.053 1.058 1.000 1.000 1.939 0.924 1.953 0.939 1.315 0.342 1.550 0.497 18.06 43.96 133.49 122.11 19.74 8.91 19.75 8.78 19.90 9.90 19.55 8.78 19.90 9.00 19.55 8.78	0086 1.214 0.985 1.064 1.000 0.891 0.899 0.362 0.446 39.80 110.56 8.07 8.25 8.17 7.86 8276.9 90.3
COMPRESSOR PERFO	RMANCE			
STAGE TOTAL TEMP	SURE RATIO	1.042 1.049 1	1.173 1.191 1.053 1.058 0.882 0.875	1.196 1.064 0.826
	(e) 80 Percent of des	ign speed		
	ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED		0.987 1.050 1.000 0.899 0.887 0.358 0.424 34.33 95.37 .6.96 .7.06 .6.98 .6.77	
	COMPRESSOR PERFORMANCE			
	STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO STAGE ADIABATIC EFFICIENCY		1.051	
	(f) 70 Percent of des	sign speed		
STATOR TOTAL PRESSURE RAT ROTOR TOTAL TEMPERATURE RISTATOR TOTAL TEMPERATURE RISTATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT CONTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AIRFLOW PER UNIT ANNULUS AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED	1.080 0	0.992 0.995 0.995 1.028 1.031 1.001 1.001 0.948 0.945 0.959 0.950 0.269 0.292 0.589 0.547 41.25 38.52 14.59 106.99 8.36 7.81 8.47 7.93 8.44 7.85 8.25 7.70	0102 0130 1.115 1.120 0.994 0.996 1.033 1.001 1.001 1.001 0.945 0.942 0.947 0.944 0.319 0.338 0.504 0.458 35.78 32.41 99.38 90.02 7.25 6.57 7.35 6.67 7.35 6.79 7.13 6.56 463.1 6415.9 70.0	0103 0098 1.122 1.127 0.993 0.989 1.036 1.039 1.001 1.000 0.918 0.895 0.919 0.887 0.341 0.359 0.448 0.405 31.93 28.83 88.69 80.07 6.47 5.84 6.57 5.94 6.56 5.94 6.34 5.65 6450.9 6426.4 70.3
STAGE TOTAL PRESSURE RATIO) 1.067	1.088 1.099	1.108 1.115	1.114 1.115
STAGE TOTAL TEMPERATURE R		1.029 1.031	1.034 0.879 0.879	1.037 1.039 0.844 C.800

TABLE 26. - Concluded.

(g) 60 Percent of design speed

READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	0.994 1.027 1.001 0.909 0.902 0.345 0.414 2.25.28 70.21 .5.12
PERCENT OF DESIGN SPEED	59.6
COMPRESSOR PERFORMANCE	
STAGE TOTAL PRESSURE RATIO	1 000
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET	0.995 . 1.019 . 1.001 . 0.911 . 0.858 . 0.343 . 0.403 . 20.86 . 57.94 . 4.23
AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	4.09

WICROFILMED FROM BEST AVAILABLE GOPY

TABLE 27. - OVERALL PERFORMANCE OF STAGE 27A-21

READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.372 STATOR TOTAL PRESSURE RATIO 0.992 ROTOR TOTAL TEMPERATURE RATIO 1.113 STATOR TOTAL TEMPERATURE RATIO 1.000 ROTOR ADIABATIC EFFICIENCY 0.840 ROTOR MOMENTUM-RISE EFFICIENCY 0.858 ROTOR HEAD-RISE COEFFICIENT 0.357 FLOW COEFFICIENT 0.532 AIL-FLOW PER UNIT FRONTAL AREA 59.18 AIR-FLOW PER UNIT FRONTAL AREA 164.38 AIR-FLOW AT ORIFICE 11.99 AIR-FLOW AT ROTOR INLET 12.26 AIR-FLOW AT ROTOR OUTLET 11.63 AIR-FLOW AT STATOR OUTLET 12.18 ROTATIVE SPEED 10.975.5 PERCENT OF DESIGN SPEED 119.7	1.402 1.445 1.476 1.500 1.53 0.988 0.982 0.982 0.978 0.96 1.117 1.123 1.128 1.133 1.14 0.999 0.998 0.997 0.997 0.99 0.863 0.902 0.918 0.921 0.90 0.909 0.939 0.956 0.957 0.97 0.382 0.423 0.450 0.472 0.50 0.531 0.524 0.502 0.482 0.43 59.18 58.46 56.50 54.67 50.4 164.38 162.40 156.95 151.85 140.2 11.99 11.85 11.45 11.08 10.2 12.27 12.11 11.70 11.32 10.4 12.01 11.63 11.28 11.07 10.9 11.83 11.83 11.28 11.07 10.9	36 61 44 97 97 97 97 97 97 97 97 97 97 97 97 97
COMPRESSOR PERFORMANCE		
STAGE TOTAL PRESSURE RATIO	1.385 1.427 1.449 1.467 1.47 1.117 1.120 1.125 1.130 1.14 0.835 0.889 0.898 0.889 0.84	10
(b) 114 Percent of desa	gh speed	
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	. 0.986	
STAGE TOTAL PRESSURE RATIO	. 1.103 1.108 1.113 1.125 . 0.847 0.897 0.897 3.845	
	.072	
STAGE TOTAL PRESSURE RATIO	072 1.078 1.085 1.089 1.095	

TABLE 27 - Continued.

	(a) so reterm of design speed		
STATOR TOTAL TO ROTOR TOTAL TO STATOR TOTAL TO STATOR TOTAL TO ROTOR ADIABATI ROTOR MOMENTUM ROTOR HEAD-RIS FLOW COEFFICIE AIRFLOW PER UM AIRFLOW AT ROTAIRFLOW AT ROTAIRFLOW AT ROTAIRFLOW AT ROTAIRFLOW AT STATELOW AT STATELOW AT STATELOW AT STATELOW AT ROTATIVE SPECIO	RESSURE RATIO 1.173 1.220 1.242 PRESSURE RATIO 0.986 0.986 0.992 IMPERATURE RATIO 1.054 1.063 1.069 TEMPERATURE RATIO 1.001 0.999 0.999 IC EFFICIENCY 0.863 0.923 0.923 M-RISE EFFICIENCY 0.859 0.944 0.957 SE COEFFICIENT 0.297 0.373 0.413 ENT 0.579 0.533 0.478 NIT FRONTAL AREA 49.96 46.69 42.07 NIT ANNULUS AREA 138.79 129.70 116.86 IFICE 10.13 9.46 8.53 TOR INLET 10.37 9.69 8.74 TOR OUTLET 9.91 9.70 8.57 ATOR OUTLET 10.25 9.49 8.73	3917 1.250 0.993 1.072 1.000 0.911 0.977 0.423 0.445 39.67 110.19 8.04 8.18 7.91 8267.5 90.2	3916 1.267 0.984 1.078 0.999 0.898 0.957 0.452 0.406 36.30 100.84 7.36 7.55 7.63 7.18 8258.6 90.1
COMPRESSOR PER	RFORMANCE		
STAGE TOTAL TE	RESSURE RATIO	1.241 1.072 0.881	1.246 1.077 0.844
	(c) 80 Percent of design speed		
	READING NUMBER 3920 ROTOR TOTAL PRESSURE RATIO 1.209 STATOR TOTAL PRESSURE RATIO 0.985 ROTOR TOTAL TEMPERATURE RATIO 1.062 STATOR TOTAL TEMPERATURE RATIO 0.996 ROTOR ADIABATIC EFFICIENCY 0.906 ROTOR MMMENTUM-RISE EFFICIENCY 0.957 ROTOR HEAD-RISE COEFFICIENT 0.450 FLOW COEFFICIENT 0.405 AIRFLOW PER UNIT FRONTAL AREA 32.29 AIRFLOW PER UNIT ANNULUS AREA 89.68 AIRFLOW AT ROTOR INLET 6.54 AIRFLOW AT ROTOR OUTLET 6.99 AIRFLOW AT STATOR OUTLET 6.99 AIRFLOW AT STATOR OUTLET 6.44 ROTATIVE SPEED 7339.0 COMPRESSOR PERFORMANCE		
	STAGE TOTAL PRESSURE RATIO . 1.191 STAGE TOTAL TEMPERATURE RATIO . 1.060 STAGE ADIABATIC EFFICIENCY . 0.855		
	(f) 70 Percent of design speed		
STATOR TOTAL ROTOR TOTAL T STATOR TOTAL T STATOR TOTAL ROTOR MOMENTU ROTOR HEAD-RI FLOW COEFFICI AIRFLOW PER U AIRFLOW AT ROTATIVE SPEE ROTATIVE SPEE	RESSURE RATIO	3923 1.145 0.993 1.043 1.000 0.929 0.965 0.409 0.438 30.72 85.32 6.23 6.41 6.39 6.21 6.21	3922 1.158 0.988 1.047 0.999 0.949 0.443 0.393 27.69 5.61 5.78 5.94 6431.3
	PRESSURE RATIO 1.088 1.111 1.128	1.138	1.144
STAGE TOTAL T	TEMPERATURE RATIO	0.879	0.844

TABLE 27. - Concluded

READING NUMBER												3928
ROTOR TOTAL PRESSURE RATIO .												1.112
STATOR TOTAL PRESSURE RATIO .												
ROTOR TOTAL TEMPERATURE RATIO		٠							0			1.034
STATOR TOTAL TEMPERATURE RATI	0										4	1.000
ROTOR ADIABATIC EFFICIENCY .										,		0.918
ROTOR MOMENTUM-RISE EFFICIENC	γ							0				0.948
ROTOR HEAD-RISE COEFFICIENT .												
FLOW COEFFICIENT												0.390
AIRFLOW PER UNIT FRONTAL AREA												23.63
AIRFLOW PER UNIT ANNULUS AREA												
AIRFLOW AT ORIFICE												.4.79
AIRFLOW AT ROTOR INLET		ì										.4.93
AIRFLOW AT ROTOR OUTLET									ì			.5.04
AIRFLOW AT STATOR OUTLET												.4.72
ROTATIVE SPEED		Ċ									. 1	5499.0
PERCENT OF DESIGN SPEED				•								.60.0
PERCENT OF DESIGN SPEED			٠			٠	۰					
COMPRESSOR PERFORMANCE												
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.103
STAGE TOTAL TEMPERATURE RATIO				•	1	•		•		•		1 033
STAGE ADIABATIC EFFICIENCY .												
		0		0			0			0		0.040
STAGE ADTABATIC EFFICIENCY .												
		lon										
(h) 50 Percent of		les	ig)	1 5			i					
(h) 50 Percent o		les	ıgı	1 5			i					2020
(h) 50 Percent o	of d				ije:	red						3930
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO .	of d				į,	red						1.077
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO	of d				ipe	red		0			10	1.077
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO	of d				ipe	red		•			٠	1.077 0.994 1.023
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO	of d				igre							1.077 0.994 1.023 1.000
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIOR TOTAL TEMPERATURE RATIOR TOTAL TOTAL TEMPERATURE RATIOR OF ADIABATIC EFFICIENCY .	0				i i	red						1.077 0.994 1.023 1.000 0.919
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY	0					red						1.077 0.994 1.023 1.000 0.919 0.946
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT .	0				sine.	red						1.077 0.994 1.023 1.000 0.919 0.946 0.422
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT	0				sine.	red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA	0					red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY OTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA	0					red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE	0					red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET	0					red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET	0					rend						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT OF TOTAL READ-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	O Y											1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED	O Y					mend						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENT OF TOTAL READ-RISE COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	O Y					mend						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED	O Y					mend						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED	O Y					mend						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET PERCENT OF DESIGN SPEED PERCENT OF DESIGN SPEED	0					red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET PERCENT OF DESIGN SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	0 Y					red						1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01 7.50.2
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	O											1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01 4601.7 .50.2
(h) 50 Percent of READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	O											1.077 0.994 1.023 1.000 0.919 0.946 0.422 0.390 19.81 55.03 .4.02 .4.15 .4.23 .4.01 7.50.2

TABLE 25. - OVERALL PERFORMANCE OF STAGE 27C-21

(a) Let Percent of design :	Special			
ROTOR TOTAL PRESSURE RATIO 1.334 1 STATOR TOTAL PRESSURE RATIO 0.980 0 ROTOR TOTAL PRESSURE RATIO 0.980 0 ROTOR TOTAL TEMPERATURE RATIO 1.105 1 1 1.105 1 1 1 1 1 1 1 1 1	4369 4366 .376 1.437 .994 0.981 .111 1.120 .998 0.997 .863 0.911 .878 0.940 .361 0.415 .362 0.542 2.51 60.80 3.63 168.89 2.67 12.32 2.77 12.42 2.53 12.23 2.48 12.02 73.3 10975.3 19.7 119.7	4367 1.477 0.975 1.128 0.996 0.924 0.955 0.450 0.508 57.79 160.54 11.71 11.81 11.82 11.45	4368 1.496 0.973 1.134 0.995 0.914 0.954 0.469 0.469 55.07 152.98 11.16 11.28 11.35 11.17 10985.7 119.8	4360 1.514 9.970 1.140 0.997 0.897 0.946 0.485 0.444 51.68 143.56 10.47 10.56 10.62 10.28
COMPRESSOR PERFORMANCE				
STAGE TOTAL TEMPERATURE RATIO 1.103 1	.354 1.410 .109 1.117 .831 0.884	1.441 1.123 0.894	1.456 1.128 0.883	1.469 1.137 0.848
(b) 110 Percent of design sp	ced			
ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO	.974 0.984 .082 1.098 .999 0.998 .821 0.924 .829 0.950 .294 0.399 .581 0.535 0.14 56.39 7.06 156.65 2.19 11.43 2.29 11.52 2.12 11.39 2.18 11.20	4358 1.392 0.981 1.108 0.997 0.917 0.958 0.439 0.481 51.62 143.40 10.46 10.55 10.36 10.14 10112.3	4355 1.414 0.973 1.116 0.997 0.937 0.467 0.433 46.93 130.37 9.51 9.60 9.54 10092.0 110.1	
COMPRESSOR PERFORMANCE				
STAGE TOTAL PRESSURE RATIO	.081 1.096	1.365 1.104 0.892	1.376 1.113 0.848	
(c) 100 Percent of design s	speed			
ROTOR TOTAL PRESSURE RATIO 1.197 1. STATOR TOTAL PRESSURE RATIO 0.967 0. 967 967	4350 4351 .237 1.265 .981 0.987 .070 1.075 .999 0.999 .9902 0.920 .905 0.937 .328 0.362 .58C 0.550 .5.45 53.26 4.04 147.94 1.24 10.79 1.33 10.64 47.9 9181.9 .99.8 100.1	4352 1.289 0.987 1.082 0.998 0.953 0.395 0.508 49.68 137.99 10.07 10.16 10.00 9.86 9170.5	4353 1.308 0.987 1.088 0.998 0.999 0.955 0.421 0.466 46.13 128.13 9.35 9.44 9.26 9.13 9183.2 100.1	4348 1.327 0.979 1.095 0.998 0.888 0.930 0.448 0.418 41.90 116.38 8.49 8.55 8.50 8.19 9176.5
	214 1 240	1 030	1 001	1 880
STAGE TOTAL TEMPERATURE RATIO 1.063 1.	.214 1.249 .069 1.074 .827 0.879	1.272 1.080 0.894	1.291 1.086 0.882	1.299 1.092 0.840

TABLE 25 - Continued

(d) 90 Percent of design speed	
ROTOR TOTAL PRESSURE RATIO 1.150 1.177 1.203 1.222 1.240 1. STATOR TOTAL PRESSURE RATIO 0.965 0.979 0.988 0.990 0.990 0. ROTOR TOTAL TEMPERATURE RATIO 1.048 1.053 1.058 1.064 1.070 1. STATOR TOTAL TEMPERATURE RATIO 1.000 1.000 1.000 0.999 0.999 0. ROTOR ADIABATIC EFFICIENCY 0.850 0.904 0.927 0.918 0.910 0. ROTOR MOMENTUM-RISE EFFICIENCY 0.846 0.902 0.936 0.946 0.946 0. ROTOR MEAD-RISE COEFFICIENT 0.256 0.303 0.347 0.378 0.407 0. FLOW COEFFICIENT 0.610 0.590 0.551 0.507 0.463 0. AIRFLOW PER UNIT FRONTAL AREA 53.12 51.37 48.39 45.03 41.54 31 AIRFLOW PER UNIT ANNULUS AREA 147.57 142.70 134.42 125.09 115.39 104 AIRFLOW AT ORIFICE 10.77 10.41 9.81 9.13 8.42 AIRFLOW AT ROTOR INLET 10.87 10.52 9.92 9.24 8.52 1 AIRFLOW AT ROTOR OUTLET 10.88 10.41 9.75 9.07 8.31 7 ROTATIVE SPEED 8260.7 8227.4 8228.7 8243.8 8260.2 825	4373 .255 .985 .076 .999 .888 .934 .417 7.69 4.68 7.64 7.73 7.63 90.0
COMPRESSOR PERFORMANCE	
STAGE TOTAL TEMPERATURE RATIO	.237 .074 .846
(e) 80 Percent of design speed	
READING NUMBER ROTOR TOTAL PRESSURE RATIO 1.200 STATOR TOTAL PRESSURE RATIO 0.987 ROTOR TOTAL TEMPERATURE RATIO 1.060 STATOR TOTAL TEMPERATURE RATIO 0.999 ROTOR ADIABATIC EFFICIENCY 0.892 ROTOR MOMENTUM-RISE EFFICIENCY 0.930 ROTOR HEAD-RISE COEFFICIENT 0.429 FLOW COEFFICIENT 0.409 AIRFLOW PER UNIT FRONTAL AREA 33.18 AIRFLOW PER UNIT ANNULUS AREA 92.17 AIRFLOW AT ROTOR INLET 6.73 AIRFLOW AT ROTOR NUET 6.62 AIRFLOW AT ROTOR OUTLET 6.63 ROTATIVE SPEED 7351.9 PERCENT OF DESIGN SPEED 1.80.2	
STAGE TOTAL TEMPERATURE RATIO	
(f) 70 Percent of design speed	
ROTOR TOTAL PRESSURE RATIO 1.086 1.102 1.115 1.125 1.137 1. STATOR TOTAL PRESSURE RATIO 0.975 0.985 0.992 0.995 0.	4382 .147 .991 .045 .000 .897 .417 .404 8.73 9.80 9.80 9.80 9.80 69.9
STAGE TOTAL PRESSURE RATIO	.137 .045 .842

TABLE 2s. - Concluded.

(g) 60 Percent of design speed

READING NUMBER												4391
ROTOR TOTAL PRESSURE RATIO .	0				0	æ	0	e	9	a	9	1.105
STATOR TOTAL PRESSURE RATIO .		0			9					0	9	0.994
ROTOR TOTAL TEMPERATURE RATIO		0	0		0		0	9		9		1.032
STATOR TOTAL TEMPERATURE RATIO												1.001
ROTOR ADIABATIC EFFICIENCY									_			0.902
ROTOR MOMENTUM-RISE EFFICIENCY												0.934
ROTOR HEAD-RISE COEFFICIENT .								_				0.406
FLOW COEFFICIENT												
AIRFLOW PER UNIT FRONTAL AREA										•		24.63
AIRFLOW PER UNIT ANNULUS AREA												
AIRFLOW AT ORIFICE												
AIRFLOW AT ROTOR INLET	0	9	9	۰	۰	۰				•	9	5 08
AIRFLOW AT ROTOR OUTLET	0			0	۰	0		0		0	9	5.06
AIRFLOW AT STATOR OUTLET	0			0		9	0			۰	9	4 06
ROTATIVE SPEED	0	.0		0		ø		0		0		2432.1
PERCENT OF DESIGN SPEED	6	0	6			0	0			0	ü	.59.9
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												
STAGE TOTAL TEMPERATURE RATIO												
STAGE ADIABATIC EFFICIENCY .	0	0	0	0	0	0		0	0	0	0	0.832
(h) 50 Percent of	dε	81	gn	8	per	ed						
DEADING NUMBER												4205
READING NUMBER ROTOR TOTAL PRESSURE RATIO .												4395
STATOR TOTAL PRESSURE RATIO .												
ROTOR TOTAL TEMPERATURE RATIO												
STATOR TOTAL TEMPERATURE RATIO												
ROTOR ADIABATIC EFFICIENCY .												
ROTOR MOMENTUM-RISE EFFICIENCY	f	0	0	0	0	0	0	0	0	9	0	0.920
ROTOR HEAD-RISE COEFFICIENT .												
FLOW COEFFICIENT												
AIRFLOW PER UNIT FRONTAL AREA	0		0	0		0	0		0	9		20.72
AIRFLOW PER UNIT ANNULUS AREA			0			0						57.56
AIRFLOW AT ORIFICE			0		0				0			.4.20
AIRFLOW AT ROTOR INLET												.4.26
AIRFLOW AT ROTOR OUTLET												.4.17
AIRFLOW AT STATOR OUTLET												4, 12
ROTATIVE SPEED												4611.2
PERCENT OF DESIGN SPEED	.0	0	0	0	0	0	0	0	0			50.3
TENDER! OF DESIGN STEED	0	0	0	0	0	0	0	0			0	
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .					0							1.069
STAGE TOTAL TEMPERATURE RATIO	-	-	-		-	-	-			-		1 022
												1,063
STAGE ADIABATIC EFFICIENCY .												

WICROFILMED FROM BEST AVAILABLE GOPY

TABLE 29 - OVERALL PERFORMANCE OF STAGE 27D-21

READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.294 1.33 STATOR TOTAL PRESSURE RATIO . 0.954 0.97 ROTOR TOTAL TEMPERATURE RATIO . 1.091 1.091 STATOR TOTAL TEMPERATURE RATIO . 0.999 0.99 ROTOR ADIABATIC EFFICIENCY . 0.839 0.87 ROTOR MOMENTUM-RISE EFFICIENCY . 0.837 0.87 ROTOR MEAD-RISE COEFFICIENT . 0.281 0.32 FLOW COEFFICIENT . 0.597 0.58 AIRFLOW PER UNIT FRONTAL AREA . 65.15 64.1 AIRFLOW PER UNIT ANNULUS AREA . 180.97 178.2 AIRFLOW AT ORIFICE . 13.20 13.0 AIRFLOW AT ROTOR INLET . 13.38 13.20 AIRFLOW AT ROTOR OUTLET . 13.47 13.1 AIRFLOW AT STATOR OUTLET . 13.33 12.9 ROTATIVE SPEED . 11020.7 11011.4	7 1.381 2 0.981 1.109 9 0.999 9 0.999 2 0.888 2 0.902 1 0.362 0.558 7 61.87 171.88 1 12.54 1 12.54 1 12.54 1 12.54	4481 1.420 0.983 1.117 0.998 0.899 0.935 0.397 0.516 58.15 161.53 11.79 11.89 11.51	4480 1.436 0.980 1.122 0.998 0.895 0.932 0.413 0.494 55.99 155.53 11.35 11.56 11.47 11.04	4479 1.453 0.975 1.128 0.997 0.880 0.916 0.431 0.462 52.80 146.67 10.70 10.93 10.94 10.39
COMPRESSOR PERFORMANCE				
STAGE TOTAL PRESSURE RATIO 1.234 1.30 STAGE TOTAL TEMPERATURE RATIO	1.107	1.395 1.115 0.867	1.408 1.119 0.859	1.416 1.125 0.836
(b) 110 Percent of design speed	i			
READING NUMBER	1.311 1.086 1.086 1.086 1.086 1.089 1.	4477 1.342 0.982 1.095 0.998 0.923 0.947 0.387 0.517 54.16 150.45 10.98 11.16 11.23 10.84 10076.5	4473 1.365 0.980 1.105 0.997 0.890 0.937 0.416 0.460 48.92 135.90 9.92 10.09 10.14 9.62 10049.8 109.6	
STAGE TOTAL PRESSURE RATIO	3 1.085	1.317 1.092 0.887	1.338 1.101 0.858	
(c) 100 Percent of design spee	d			
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.203 1.225 STATOR TOTAL PRESSURE RATIO . 0.954 0.976 ROTOR TOTAL TEMPERATURE RATIO . 1.059 1.066 STATOR TOTAL TEMPERATURE RATIO . 1.000 1.000 ROTOR ADIABATIC EFFICIENCY . 0.928 0.93 ROTOR MOMENTUM—RISE EFFICIENCY . 0.939 0.94 ROTOR MEAD—RISE COEFFICIENT . 0.280 0.30 FLOW COEFFICIENT . 0.629 0.59 AIRFLOW PER UNIT FRONTAL AREA . 58.89 56.22 AIRFLOW PER UNIT FRONTAL AREA . 163.57 156.3 AIRFLOW AT ROTOR INLET . 11.94 11.44 AIRFLOW AT ROTOR OUTLET . 11.99 11.4 ROTATIVE SPEED . 9162.8 9199. PERCENT OF DESIGN SPEED . 99.9 100.	1.242 0.983 1.068 1.000 5.0.938 2.0.939 7.0.331 0.551 8.52.97 1.0.74 1.0.74 1.0.79 1.0.79 1.0.68 9186.6	4468 1.258 0.990 1.073 1.000 0.928 0.936 0.353 0.513 49.85 138.47 10.10 10.27 10.05 9.97 9186.9		4500 1.291 0.984 1.086 0.998 0.879 0.919 0.397 0.447 44.04 122.34 8.93 9.11 9.15 6.74 9211.6
				1
STAGE TOTAL PRESSURE RATIO 1.148 1.19 STAGE TOTAL TEMPERATURE RATIO 1.059 1.06 STAGE ADIABATIC EFFICIENCY 0.688 0.80	1.068	1.246 1.073 0.884	1.262 1.079 0.867	1.270 1.084 0.847

TAFLE 19. - Continued.

READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE	0.962 1.046 1.000 0.931 0.937 0.271 0.622 53.38 148.29 10.82 11.01 10.82	4496 1.171 0.975 1.050 1.000 0.929 0.940 0.291 0.588 50.98 141.61 10.33 10.52 10.35 10.36 8252.3		
STAGE TOTAL PRESSURE RATIO	1.046			
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE STAGE TOTAL TEMPERATURE RATIO STAGE TOTAL TEMPERATURE RATIO STAGE TOTAL TEMPERATURE RATIO		0.992 1.053 1.0053 1.0053 0.885 0.921 0.373 0.439 397.70 7.13 .7.30 .7.21 .7.30 .7.21 .7.28 357.6 .80.2		
(f) 70 Percent of design	speed			
READING NUMBER ROTOR TOTAL PRESSURE RATIO . 1.091 STATOR TOTAL PRESSURE RATIO . 0.976 ROTOR TOTAL TEMPERATURE RATIO . 1.027 STATOR TOTAL TEMPERATURE RATIO . 1.001 ROTOR ADIABATIC EFFICIENCY . 0.922 ROTOR MOMENTUM-RISE EFFICIENCY . 0.945 ROTOR HEAD-RISE COEFFICIENT . 0.608 AIRFLOW PER UNIT FRONTAL AREA . 42.31 AIRFLOW PER UNIT ANNULUS AREA . 117.54 AIRFLOW AT ORIFICE . 8.58 AIRFLOW AT ROTOR INLET . 8.74 AIRFLOW AT ROTOR OUTLET . 8.57 AIRFLOW AT STATOR OUTLET . 8.69 ROTATIVE SPEED . 6472.1 PERCENT OF DESIGN SPEED . 70.6	4509 4508 1.096 1.102 0.983 0.988 1.029 1.031 1.001 1.001 0.924 0.917 0.942 0.947 0.267 0.285 0.580 0.553 40.53 38.69 112.59 107.47 8.22 7.87 8.28 7.90 6466.0 6464.8 70.5	1.111 0.993 1.033 1.001 0.926 0.947 0.310 0.519 36.36 101.01 7.37 7.54 7.44 7.42 6443.6	4506 1.124 0.995 1.038 1.000 0.907 0.931 0.347 0.460 32.47 90.19 6.58 6.73 6.62 6.56 6447.7 70.3	4505 1.132 0.993 1.041 1.000 0.878 0.904 0.371 0.414 29.28 81.34 5.94 6.08 5.97 5.90 6433.7
COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO 1.064	1.077 1.090	1,103	1,119	1,124
STAGE TOTAL TEMPERATURE RATIO	1.030 1.031 0.728 0.789	1.034	1.038	1.041

TABLE 29. - Concluded.

READING NUMBER												4514
ROTOR TOTAL PRESSURE RATIO												1.099
STATOR TOTAL PRESSURE RATIO												0.000
ROTOR TOTAL TEMPERATURE RATIO	ο.											1 030
STATOR TOTAL TEMPERATURE RATI	0.1											1 001
RUTUR ADIABATIC EFFICIENCY												n san
HUTUR MOMENTUM-RISE EFFICIENS	. A											0.010
ROTOR HEAD-RISE COEFFICIENT .								•				0.360
FLOW COEFFICIENT					•		•	•		٠	*	0.300
AIRFLOW PER UNIT FRONTAL AREA						•	*	*			٠	25 50
AIRFLOW PER UNIT ANNULUS AREA				-			•				*	70 00
AIRFLOW AT ORIFICE	٠.					*	*					F 33
AIRFLOW AT ROTOR INLET			*			*	*	*		*	*	. 5.17
AIRFLOW AT ROTOR OUTLET						*	*			*	*	.5.29
AIRFLOW AT STATOR OUTLET					•	*	٠	*	*	٠	*	.5.19
POTATIVE COEEN			*	*		*	٠	*	*	*	٠,	.5.10
PERCENT OF DESIGN SPEED		*			*	*	à.	*	*	*		5540.9
PENCENT OF BESTON SPEED	-		*		٠	*		.4.			٠	.60.4
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.090
STAGE TOTAL TEMPERATURE RATIO	١.											1 030
STAGE ADIABATIC EFFICIENCY .							Ī	Ċ		0	Ċ	0.816
(h) 50 Percent o	Œ d	les	igi	n s	pe	ed						
READING NUMBER												4516
ROTOR TOTAL PRESSURE RATIO .												1.064
STATUR TOTAL PRESSURE RATIO .												0 007
ROTOR TOTAL TEMPERATURE RATIO												1 020
STATOR TOTAL TEMPERATURE RATI	0											1 001
ROTOR ADIARATIC EFFICIENCY												O DOE
MUTUR MUMENTUM-RISE EFFICIENC	¥											0 017
MUTUR MEAD-RISE COEFFICIENT .												n 349
PLUM CUEFFICIENT												0.410
AIRFLOW PER UNIT FRONTAL AREA												21 88
AIRFLOW PER UNIT ANNULUS AREA						^		•			*	50 56
AIRFLOW AT ORIFICE												8 25
AIRFIGW AT POTOP TWIET												
AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	۰	٠	,	٠	٠		۰	٠		*	+	.4.45
AIRFINM AT STATED OUTSET	*						٠	٠			٠	. 4. 36
ROTATIVE SPEED			٠	*		*	٠		*	×	٠.	.4.31
ROTATIVE SPEED	*			+		*	٠	٠.		٠	. 4	624.2
PERCENT OF DESIGN SPEED	٠	*		+	ï	٠	×	٠		*		.50.4
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.061
STAGE TUTAL TEMPERATURE RATIO												1 021
STAGE ADIABATIC EFFICIENCY .	-	-			1				*	*	*	0.003

TABLE 30. - OVERALL PERFORMANCE OF STAGE 27'D-21D

(a) 120 Percent of desig	gn speed
READING NUMBER 0014 ROTOR TOTAL PRESSURE RATIO 1.227 STATOR TOTAL PRESSURE RATIO 0.974 ROTOR TOTAL TEMPERATURE RATIO 1.080 STATOR TOTAL TEMPERATURE RATIO 0.998 ROTOR ADIABATIC EFFICIENCY 0.750 ROTOR MOMENTUM-RISE EFFICIENCY 0.788 ROTOR HEAD-RISE COEFFICIENT 0.220 FLOW COEFFICIENT 0.607 AIRFLOW PER UNIT FRONTAL AREA 66.28 AIRFLOW PER UNIT ANNULUS AREA 1184.10 AIRFLOW AT ROTOR INLET 13.43 AIRFLOW AT ROTOR OUTLET 13.83 AIRFLOW AT STATOR OUTLET 13.83 AIRFLOW AT STATOR OUTLET 13.43 ROTATIVE SPEED 11011.6 PERCENT OF DESIGN SPEED 120.1	0015 0016 0017 0018 0011 1.294 1.357 1.401 1.433 1.457 0.985 0.988 0.980 0.976 0.973 1.092 1.104 1.112 1.121 1.130 0.999 1.000 0.998 0.998 0.998 0.834 0.879 0.902 0.895 0.877 0.868 0.912 0.937 0.930 0.912 0.283 0.340 0.381 0.412 0.434 0.599 0.579 0.536 0.496 0.459 65.47 63.81 60.10 56.26 52.72 13.27 12.93 12.18 11.40 10.68 13.40 13.08 12.34 11.59 10.88 13.62 13.13 12.45 11.70 11.03 13.16 12.72 11.89 10.64 9.61 11000.8 11004.3 10994.7 10976.1 11000.8 120.0
COMPRESSOR PERFORMANCE	
STAGE TOTAL PRESSURE RATIO	1.275 1.341 1.373 1.399 7.418 1.091 1.104 1.110 1.119 1.127 0.790 0.845 0.859 0.850 0.824
(b) 110 Percent of desig	gn speed
ROTOR ADIABATIC EFFICIENCY	
STAGE TOTAL PRESSURE RATIO	
STAGE ADIABATIC EFFICIENCY	
(c) 100 Percent of design	zn speed
READING NUMBER	162.18 151.41 141.41 131.78 122.68 11.83 11.05 10.32 9.62 8.95 11.97 11.20 10.47 9.77 9.13 11.98 11.22 10.50 9.82 9.13 11.76 10.95 10.28 9.45 8.48
PERCENT OF DESIGN SPEED	99.9 99.9 100.1 100.1 100.0
COMPRESSOR PERFORMANCE	
STAGE TOTAL PRESSURE RATIO	1.062 1.067 1.073 1.078 1.083

TABLE 30. - Continued.

(d) 90 Percent of design speed		
READING NUMBER 0049 0048 ROTOR TOTAL PRESSURE RATIO 1.139 1.172 STATOR TOTAL PRESSURE RATIO 0.981 0.988 ROTOR TOTAL TEMPERATURE RATIO 1.041 1.049 STATOR TOTAL TEMPERATURE RATIO 1.001 1.000 ROTOR ADIABATIC EFFICIENCY 0.914 0.946 ROTOR MOMENTUM-RISE EFFICIENCY 0.929 0.976 ROTOR HEAD-RISE COEFFICIENT 0.236 0.292 FLOW COEFFICIENT 0.660 0.612 AIRFLOW PER UNIT FRONTAL AREA 56.70 53.10 AIRFLOW PER UNIT ANNULUS AREA 157.50 147.49 AIRFLOW AT ORIFICE 11.49 10.76 AIRFLOW AT ROTOR INLET 11.61 10.88 AIRFLOW AT ROTOR OUTLET 11.57 10.91 AIRFLOW AT STATOR OUTLET 11.45 10.64 ROTATIVE SPEED .8269.0 8253.1 PERCENT OF DESIGN SPEED .90.2 90.0	1.190 1.2 0.992 0.9 1.054 1.0 1.000 1.0 0.943 0.9 0.974 0.9 0.323 0.3 0.558 0.5 48.91 44. 135.88 124. 9.91 9. 10.04 9.	0.983 1.069 1.069 0.998 130 0.891 161 0.920 0.56 0.397 0.7 0.442 94 39.62 11 8.03 11 8.03 25 8.15 29 8.28 98 7.65 1.06
COMPRESSOR PERFORMANCE		
STAGE TOTAL PRESSURE RATIO 1.117 1.159 STAGE TOTAL TEMPERATURE RATIO 1.042 1.049 STAGE ADIABATIC EFFICIENCY 0.763 0.872	1.180 1.2 1.054 1.0 0.899 0.8	1.067
(e) 80 Percent of design speed		
READING NUMBER ROTOR TOTAL PRESSURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT CRIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE STAGE TOTAL TEMPERATURE RATIO STAGE TOTAL TEMPERATURE RATIO	. 0.986 . 1.054 . 0.999 . 0.883 . 0.907 . 0.382 . 0.424 . 34.04 . 94.55 . 6.90 . 7.04 . 7.10 . 6.51 . 7340.9 . 80.1	
STAGE ADIABATIC EFFICIENCY	0.819	
STATOR TOTAL PRESSURE RATIO 0.987 0.991 0 ROTOR TOTAL TEMPERATURE RATIO 1.023 1.027 1 STATOR TOTAL TEMPERATURE RATIO 1.001 1.001 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1 1.001 1.001 1	0041 0042 .104 1.116 .994 0.995 .030 1.034 .000 1.000 .950 0.943 .978 0.974 .292 0.326 .565 0.515 9.54 36.22 9.83 100.62 8.01 7.34 8.11 7.50 7.90 7.21 28.0 6428.1 70.1	0043 0036 1.126 1.136 0.994 0.989 1.038 1.042 1.000 1.000 0.916 0.890 0.950 0.983 0.467 0.413 32.85 29.30 91.25 81.40 6.66 5.94 6.78 6.05 6.81 6.10 6.59 5.64 6399.8 6417.4 69.8
STAGE TOTAL TEMPERATURE RATIO 1.024 1.027 1	.097 1.110 .031 1.034 .880 0.890	1.119 1.124 1.038 1.041 0.864 0.816

TABLE 30. - Concluded.

(g) 60 Percent of design speed

READING NUMBER												0022
ROTOR TOTAL PRESSURE RATIO .	*											1.096
STATOR TOTAL PRESSURE RATIO .							9					0.993
ROTOR TOTAL TEMPERATURE RATIO												1.029
STATOR TOTAL TEMPERATURE RATI												
ROTOR ADIABATIC EFFICIENCY .												
ROTOR MOMENTUM-RISE EFFICIENC	γ				-		-			Ĵ		0.903
ROTOR HEAD-RISE COEFFICIENT .												
FLOW COEFFICIENT												
AIRFLOW PER UNIT FRONTAL AREA										Ĩ	Ĩ	24.96
AIRFLOW PER UNIT ANNULUS AREA												
AIRFLOW AT ORIFICE												
AIRFLOW AT ROTOR INLET		*			•	•	•	•	•	•	*	5 18
AIRFLOW AT ROTOR OUTLET				*	•	•	*		•			5 17
AIRFLOW AT STATOR OUTLET	*		*	*	*		*	*	*		*	4 77
ROTATIVE SPEED	*	*			*	*	*		٠	*		501 0
PERCENT OF DESIGN SPEED	*	*		*	*	*	*	*	*	*		60 0
PERCENT OF DESIGN SPEED	*	*	*	*	*	*	*	*	*			.00.0
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .	*	*	*				*		*		*	1.088
STAGE TOTAL TEMPERATURE RATIO												
STAGE ADIABATIC EFFICIENCY .	*				*	*	٠	*			*	0.823
1. 50 5						- 4						
(h) 50 Percent o	f d	esi	ign	S	pe	ed						
	f d	esi	ign	8	pe	ed						0025
READING NUMBER												0025
READING NUMBER ROTOR TOTAL PRESSURE RATIO .												1.065
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO .												1.065
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO												1.065 0.995 1.021
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI									* * *			1.065 0.995 1.021 1.000
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI									* * *			1.065 0.995 1.021 1.000
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATI. ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC	0											1.065 0.995 1.021 1.000 0.884 0.900
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT .	0 Y								* * * * * * *			1.065 0.995 1.021 1.000 0.884 0.900 0.361
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT .												1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA	0 Y											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA	0 Y											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA	0 Y											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT	0 Y		* * * * * * * * * * * * * * * * * * * *									1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC ROTOR HEAD-RISE COEFFICIENT . FLOW COEFFICIENT	0 Y		* * * * * * * * * * * * * * * * * * * *									1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC . FLOW COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE	0 v					* * * * * * * * * * * * * * * * * * * *						1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19 .4.29 .4.26
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC . FLOW COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT STATOR OUTLET . ROTATIVE SPEED	O											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19 .4.29 .4.26 .3.90
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC . FLOW COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE	O											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19 .4.29 .4.26 .3.90
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENT . FLOW COEFFICIENT	O											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19 .4.29 .4.26 .3.90
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENC . FLOW COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT STATOR OUTLET . ROTATIVE SPEED	O											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19 .4.29 .4.26 .3.90
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIOROF ROTOR MOMENTUM-RISE EFFICIENCY . ROTOR MEAD-RISE COEFFICIENT . FLOW COEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE . AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT STATOR OUTLET . ROTATIVE SPEED . PERCENT OF DESIGN SPEED .	O											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 .4.19 .4.25 .3.90
READING NUMBER ROTOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . STATOR TOTAL PRESSURE RATIO . STATOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY . FLOW COEFFICIENT . FLOW OCEFFICIENT . AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ROTOR INLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT ROTOR OUTLET . AIRFLOW AT STATOR OUTLET . AIRFLOW AT STATOR OUTLET . COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO . STAGE TOTAL PRESSURE RATIO . STAGE TOTAL TEMPERATURE RATIO	O v											1.065 0.995 1.021 1.000 0.884 0.900 0.361 0.406 20.68 57.44 4.19 4.25 3.90

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TABLE 31. - OVERALL PERFORMANCE OF STAGE 28B-22

READING NUMBER 3796 ROTOR TOTAL PRESSURE RATIO 1.501 STATOR TOTAL PRESSURE RATIO 0.970 ROTOR TOTAL TEMPERATURE RATIO 1.144 STATOR TOTAL TEMPERATURE RATIO 0.996 ROTOR ADIABATIC EFFICIENCY 0.857 ROTOR MOMENTUM-RISE EFFICIENCY 0.889 ROTOR HEAD-RISE COEFFICIENT 0.473 FLOW COEFFICIENT 0.554 AIRFLOW PER UNIT FRONTAL AREA 61.16 AIRFLOW PER UNIT ANNULUS AREA 169.89 AIRFLOW AT ORIFICE 12.40 AIRFLOW AT ROTOR INLET 12.70 AIRFLOW AT ROTOR OUTLET 12.52 AIRFLOW AT STATOR OUTLET 12.52 AIRFLOW AT STATOR OUTLET 12.15 ROTATIVE SPEED 11043.2 PERCENT OF DESIGN SPEED 120.4	3795 1.575 0.959 1.151 0.995 0.918 0.956 0.537 0.518 58.12 161.46 11.78 12.04 12.27 11.43 11021.5	3794 1.587 0.956 1.153 0.998 0.923 0.955 0.551 0.487 55.15 11.18 11.43 11.76 11.01 10994.0	3793 1.612 0.943 1.160 0.997 0.915 0.941 0.574 0.455 52.06 144.61 10.55 10.81 11.24 10.61 10997.7
COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO	1.510	1.517	1.521
STAGE TOTAL TEMPERATURE RATIO	1.146	1.150	1.156 0.815
(b) 110 Percent of design speed			
PERCENT OF DESIGN SPEED	3790 1.452 0.970 1.122 0.997 0.921 0.959 0.504 0.536 55.71 154.74 11.29 11.54 10.93 10113.5		3766 1.478 0.963 1.130 0.999 0.907 0.937 0.539 0.448 47.58 132.18 9.64 9.89 10.19 9.64
COMPRESSOR PERFORMANCE	1 400	1 415	1 400
STAGE TOTAL PRESSURE RATIO	1.408 1.118 0.870	1.415 1.121 0.864	1.423 1.129 0.821
(c) 100 Percent of design speed			
ROTOR TOTAL PRESSURE RATIO	.353 1 .976 0 .998 0 .998 0 .925 0 .951 0 .483 0 .548 0 2.15 4 4.86 13 0.57 0 0.84 1 0.51 63.4 91	.364 1 .978 0 .100 1 .999 0 .929 0 .967 0 .509 0 .509 0 .509 1 .200 0 .22 0 .22 80.4 91	3757 3758 .372 1.378 .978 0.974 .103 1.106 .000 1.000 .917 0.901 .951 0.935 .469 0.515 .469 0.438 .5.61 42.85 .6.68 119.04 9.24 8.69 9.49 8.92 9.64 9.16 9.33 8.73 76.3 9181.2
	.321 1	.334 1	.343 1.342
STAGE TOTAL TEMPERATURE RATIO 1.087 1	.095 1	.098 1	.103 1.107 .855 0.822

TABLE 31. - Continued.

(4)			
AIRFLOW AT ORIFICE	3789 3772 1.267 1.286 0.981 0.982 1.076 1.080 0.999 0.998 0.916 0.927 0.940 0.956 0.451 0.480 0.571 0.516 49.34 45.35 137.06 125.98 10.00 9.19 10.28 9.43 10.14 9.43 10.00 9.18 8262.7 8282.6	3773 1.302 0.976 1.085 0.998 0.962 0.508 0.468 41.50 115.29 8.41 8.63 8.82 8.37 8272.0	3775 1.308 0.971 1.088 0.998 0.993 0.935 0.520 0.428 38.13 105.91 7.73 7.94 8.31 7.78 8255.9 90.0
COMPRESSOR PERFORMANCE			
STAGE TOTAL TEMPERATURE RATIO 1.066	1.243 1.262 1.075 1.079 0.854 0.875	1.270 1.082 0.860	1.270 1.086 0.823
(e) 80 Percent of design speed	L		
READING NUMBER ROTOR TOTAL PRESSURE RATIO			
STAGE TOTAL PRESSURE RATIO	1.069		
(f) 70 Percent of design speed			
AIRFLOW AT ORIFICE	3782 3781 1.150 1.161 0.986 0.989 1.044 1.047 1.000 1.000 0.924 0.925 0.924 0.957 0.422 0.452 0.584 0.527 40.18 36.64 111.60 101.78 8.14 7.43 8.39 7.64 8.24 7.55 8.23 7.47 6425.8 6431.5 70.1	3730 1.169 0.989 1.050 1.000 0.923 0.959 0.474 0.460 32.28 89.66 6.54 6.73 6.76 6.58 6433.3	3779 1.178 0.984 1.053 0.999 0.995 0.932 0.499 0.407 28.67 79.63 5.81 5.99 6.20 5.98 6438.6 70.2
STAGE TOTAL PRESSURE RATIO 1.088	1.134 1.148	1,157	1.159
STAGE TOTAL PRESSURE MATIO	1.044 1.046 0.825 0.867	1.049	1.052

TABLE 31. - Concluded.

READING NUMBER ROTOR TOTAL PRESSURE RATIO										
DITAG 201122200 IATAT CATAG										3785
RUIUR IUIAL PRESSURE RAILU										1.129
STATOR TOTAL PRESSURE RATIO		0					0			0.988
ROTOR TOTAL TEMPERATURE RATIO .										1.039
STATOR TOTAL TEMPERATURE RATIO										
ROTOR ADIABATIC EFFICIENCY										
ROTOR MOMENTUM-RISE EFFICIENCY										
ROTOR HEAD-RISE COEFFICIENT				•				•	٠	0.491
FLOW COEFFICIENT										
AIRFLOW PER UNIT FRONTAL AREA .										
AIRFLOW PER UNIT ANNULUS AREA .										
AIRFLOW AT ORIFICE										
AIRFLOW AT ROTOR INLET		0			0					E 00
AIRFLOW AT ROTOR OUTLET								0		.5.00
AIRFLOW AT ROTOR OUTLET		9			0		9	0	9	.5.20
AIRFLOW AT STATOR OUTLET	9	9	0 0		0					.5.06
ROTATIVE SPEED		0		0				9	. 5	517.5
PERCENT OF DESIGN SPEED				0				0		.60.2
COMPRESSOR PERFORMANCE										
STAGE TOTAL PRESSURE RATIO	0		0 0	0	0	0	9	0		1.115
STAGE TOTAL TEMPERATURE RATIO .										
STAGE ADIABATIC EFFICIENCY		9	0 0			0		9	0	0.822
(h) 50 Percent of (des	ign	sp	eec	1					
READING NUMBER										
										3788
ROTOR TOTAL PRESSURE RATIO										1.087
STATOR TOTAL PRESSURE RATIO					0		4			1.087
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO .					0	0.00				1.087 0.992 1.027
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO					0		6 0			1.087 0.992 1.027 1.000
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY	•				0 0		0 0			1.087 0.992 1.027 1.000 0.906
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY										1.087 0.992 1.027 1.000 0.906 0.928
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY										1.087 0.992 1.027 1.000 0.906 0.928
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT				•						1.087 0.992 1.027 1.000 0.906 0.928 0.477
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT							4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO . ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37 .4.21 606.9
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO . STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37 .4.21 606.9
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET PERCENT OF DESIGN SPEED PERCENT OF DESIGN SPEED										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37 .4.21 606.9
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37 .4.21 606.9
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37 .4.21 606.9 .50.2
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET PERCENT OF DESIGN SPEED										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 .4.14 .4.27 .4.37 .4.21 606.9 .50.2
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO STAGE TOTAL TEMPERATURE RATIO STAGE TOTAL TEMPERATURE RATIO										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 4.14 4.27 4.37 4.21 606.9 .50.2
STATOR TOTAL PRESSURE RATIO ROTOR TOTAL TEMPERATURE RATIO STATOR TOTAL TEMPERATURE RATIO ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET PERCENT OF DESIGN SPEED										1.087 0.992 1.027 1.000 0.906 0.928 0.477 0.402 20.44 56.78 4.14 4.27 4.37 4.21 606.9 .50.2

TABLE 32. - OVERALL PERFORMANCE OF STAGE 28D-22

(a) 120 Percent of design	gn speed
READING NUMBER 0209 ROTOR TOTAL PRESSURE RATIO 1.349 STATOR TOTAL PRESSURE RATIO 0.945 ROTOR TOTAL TEMPERATURE RATIO 1.121 STATOR TOTAL TEMPERATURE RATIO 0.996 ROTOR ADIABATIC EFFICIENCY 0.737 ROTOR MOMENTUM-RISE EFFICIENCY 0.749 ROTOR HEAD-RISE COEFFICIENT 0.337 FLOW COEFFICIENT 0.586 AIRFLOW PER UNIT FRONTAL AREA 64.27 AIRFLOW PER UNIT ANNULUS AREA 178.54 AIRFLOW AT ROTOR INLET 13.03 AIRFLOW AT ROTOR INLET 13.23 AIRFLOW AT ROTOR OUTLET 13.41 AIRFLOW AT STATOR OUTLET 13.00 ROTATIVE SPEED 11031.4 PERCENT OF DESIGN SPEED 120.3	1.456 1.516 1.539 1.555 1.568 0.967 0.970 0.968 0.969 0.966 1.134 1.141 1.144 1.147 1.151 0.996 0.996 0.996 0.996 0.996 0.997 0.848 0.897 0.910 0.914 0.907 0.866 0.920 0.939 0.940 0.923 0.432 0.487 0.507 0.523 0.535 0.582 0.567 0.545 0.514 0.485 63.89 62.62 60.76 58.00 55.21 177.48 173.96 168.77 161.12 153.35 12.95 12.69 12.31 11.76 11.19 13.15 12.87 12.50 11.93 11.37 13.39 13.21 12.93 12.57 12.11 12.80 12.26 11.83 11.60 11.16 11030.1 11000.9 11006.4 10986.4 10980.6
COMPRESSOR PERFORMANCE	
STAGE TOTAL PRESSURE RATIO 1.276 STAGE TOTAL TEMPERATURE RATIO	1.129 1.136 1.138 1.142 1.148
(b) 110 Percent of design	ign speed
ROTOR ADIABATIC EFFICIENCY ROTOR MOMENTUM-RISE EFFICIENCY ROTOR HEAD-RISE COEFFICIENT FLOW COEFFICIENT AIRFLOW PER UNIT FRONTAL AREA AIRFLOW PER UNIT ANNULUS AREA AIRFLOW AT ORIFICE AIRFLOW AT ROTOR INLET AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET ROTATIVE SPEED PERCENT OF DESIGN SPEED COMPRESSOR PERFORMANCE STAGE TOTAL PRESSURE RATIO	
STAGE TOTAL TEMPERATURE RATIO	
(c) 100 Percent of desi	
READING NUMBER ROTOR TOTAL PRESSURE RATIO	9 1.312 1.340 1.347 1.359 1.374 6 0.966 0.974 0.977 0.978 0.973 1.088 1.093 1.095 1.099 1.105 8 0.998 0.997 0.998 0.998 0.997 8 0.916 0.938 0.935 0.921 0.904 9 0.926 0.958 0.965 0.957 0.930 0.427 0.465 0.475 0.490 0.509 0.610 0.575 0.535 0.491 0.453 4 57.49 54.74 51.44 47.80 44.57 7 159.69 152.06 142.88 132.77 123.82 1 11.65 11.10 10.43 9.69 9.03 1 11.27 10.61 9.86 9.21 1 2.04 11.58 10.89 10.15 9.54 1 11.46 10.91 10.15 9.31 8.79 9163.6 9155.5 9156.8 9168.9 9198.8
STAGE TOTAL PRESSURE RATIO	9 1.267 1.305 1.316 1.328 1.337
STAGE TOTAL TEMPERATURE RATIO	0 1.086 1.090 1.092 1.097 1.102

TABLE 32. - Continued.

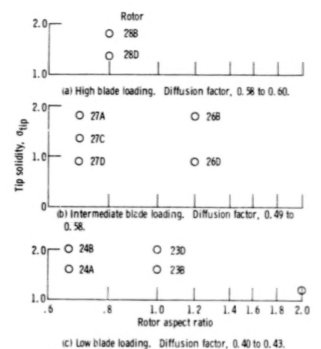
READING NUMBER ROTOR TOTAL PRESS STATOR TOTAL PRESS ROTOR TOTAL TEMPE STATOR TOTAL TEMPE STATOR TOTAL TEMPE ROTOR ADIABATIC E ROTOR MOMENTUM-RI ROTOR HEAD-RISE (FLOW COEFFICIENT AIRFLOW PER UNIT AIRFLOW AT ORIFIC AIRFLOW AT ROTOR AIRFLOW AT ROTOR AIRFLOW AT ROTOR AIRFLOW AT STATOR ROTATIVE SPEED - PERCENT OF DESIGN	SURE RATIO RATURE RATIO PATURE RATIO FFICIENCY SE EFFICIENCY COEFFICIENT FRONTAL AREA ANNULUS AREA INLET OUTLET SPEED		. 0.946 . 1.065 . 0.999 . 0.879 . 0.893 . 0.365 . 0.640 . 54.90 . 152.51 . 11.13 . 11.30 . 11.42	0200 1.251 0.968 1.071 0.998 0.933 0.419 0.614 53.22 147.84 10.79 10.98 11.11 10.61 8316.6	1.074 0.998 0.941 0.962 0.454 0.553 48.15 133.76 9.76 9.96 10.17 9.51	1.274 0.982 1.077 0.998 0.998 0.962 0.469 0.503 44.22 122.82 8.964 9.14 9.32 8.63 8208.6	022 1.29 0.97 1.08 0.99 0.94 0.44 39.4 109.6 8.0 8.1 8.4 7.5 8225.	254 773 2774 998 0779 177
COMPRESSOR PERFOR			3 340	2 011	1 000	1 251	1 25	0
STAGE TOTAL PRESS STAGE TOTAL TEMPE STAGE ADIABATIC E	RATURE RATIO .		1.064	1.069	1.072	1.075	1.25 1.08 0.83	1
		(e) 80 Percent						
	READING NUMBER ROTOR TOTAL PRI STATOR TOTAL PRI STATOR TOTAL TO STATOR TOTAL TO ROTOR ADIABATI ROTOR MOMENTUM ROTOR HEAD-RISI FLOW COEFFICIE AIRFLOW PER UN AIRFLOW AT ORI AIRFLOW AT ROTO AIRFLOW AT ROTO AIRFLOW AT STA ROTATIVE SPEED PERCENT OF DES. COMPRESSOR PERI	ESSURE RATIO . RESSURE RATIO MPERATURE RATI EMPERATURE RATI EMPERATURE RATI C FFICIENCY RISE EFFICIENT NT . IT FRONTAL ARE IT ANNULUS ARE FICE	0 10 CY		. 0.979 1.066 0.998 0.907 0.945 0.433 34.74 96.49 . 7.04 . 7.18 . 6.62 . 7327.6			
	STAGE TOTAL TEN							
		(f) 70 Percent	of design s	peed				
AIRFLOW PER UNIT FROM AIRFLOW PER UNIT ANNU AIRFLOW AT ORIFICE . AIRFLOW AT ROTOR INLE AIRFLOW AT ROTOR OUT AIRFLOW AT STATOR OUT	RATIO IRE RATIO URE RATIO LIENCY IFFICIENCY ICIENT ITAL AREA ILUS AREA IT ET		. 0.959 1.037 1.000 . 0.896 . 0.923 . 0.345 . 0.655 . 45.03 . 125.10 . 9.13 . 9.29 . 9.26 . 8.91 . 6429.7	8.72 8.89 8.94 8.49	8.08 8.2 4 8.33 7.83	0.988 1.045 0.999 0.930 0.973 0.434 0.521 36.56 101.56 7.41 7.57 7.69 7.15	0229 1.162 0.988 1.047 0.999 0.934 0.963 0.475 33.52 93.12 6.79 6.94 70.647 439.1	0228 1.171 0.984 1.051 0.999 0.911 0.947 0.481 0.428 30.29 84.13 6.14 6.26 6.51 5.68 6417.2
STAGE TOTAL PRESSURE STAGE TOTAL TEMPERATU STAGE ADIABATIC EFFIC	RE RATIO		. 1.037	1.110 1.041 0.739	1.132 1.042 0.849	1.045	1.148 1.046 0.869	1.152 1.049 0.840
SINGE MULHONITO EFFIC	and		. 0.3/3	0.133	0.047	0.004	0.003	U. 04U

TABLE 32. - Concluded

(g) 60 Percent of design speed

READING NUMBER												0238
ROTOR TOTAL PRESSURE RATIO .												1.119
STATOR TOTAL PRESSURE RATIO .												0.991
ROTOR TOTAL TEMPERATURE RATIO												1.036
STATOR TOTAL TEMPERATURE RATIO	1											1.000
ROTOR ADIABATIC EFFICIENCY . ROTOR MOMENTUM-RISE EFFICIENCY										ũ	Ī	0.907
ROTOR MOMENTUM-RISE EFFICIENCY	r.			Ī				Ī	0			0.942
ROTOR HEAD-RISE COEFFICIENT .				Ċ								0.459
FLOW COEFFICIENT								Ť	Ť	Ť		0.418
AIRFLOW PER UNIT FRONTAL AREA				•	•		*		•	•	•	25 38
AIRFLOW PER UNIT ANNULUS AREA				*	*		*	•	,	•	•	70.51
AIRFLOW AT ORIFICE		*	*		*		*	•			•	5 14
AIRFLOW AT ROTOR INLET	*	*		*	*	*	*	*	•			5 26
AIRFLOW AT ROTOR OUTLET	*	*		*	*	*	*		٠	*	*	E 25
AIRFLOW AT STATOR OUTLET	*	*	*	*	*		۰		٠	٠		A 65
AIRPLUM AI SIAIUK UUILEI	*	*	*	*	٠		*	*		8	٠,	.4.00
ROTATIVE SPEED	*	*	*		*	*	*		*	*	* 1	50 C
PERCENT OF DESIGN SPEED	*	*	*	*	*	٠	*	٠	*	*	*	.59.0
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.108
STAGE TOTAL TEMPERATURE RATIO												1.036
STAGE ADIABATIC EFFICIENCY .												
(h) 50 Percent of	d	es:	igr	1 8	[X	ed						
READING NUMBER												0240
ROTOR TOTAL PRESSURE RATIO .		*	*			*		*	4	*		1.083
STATOR TOTAL PRESSURE RATIO .				*		*	*		*			0.991
ROTOR TOTAL TEMPERATURE RATIO		*										1.025
STATOR TOTAL TEMPERATURE RATIO												
ROTOR ADIABATIC EFFICIENCY .	*									*		0.912
ROTOR MOMENTUM-RISE EFFICIENCY	ſ	į.										0.953
ROTOR HEAD-RISE COEFFICIENT .										*		0.462
FLOW COEFFICIENT						*						0.406
AIRFLOW PER UNIT FRONTAL AREA												20.98
AIRFLOW PER UNIT ANNULUS AREA							Ĺ	ĵ.		ì		58.27
AIRFLOW AT ORIFICE							Ċ				Ċ	4.25
AIRFLOW AT ROTOR INLET								•				4 20
AIDELOU AT DOTOD DUTLET	*			*			*		*	*	•	4 40
AIRFLOW AT ROTOR OUTLET AIRFLOW AT STATOR OUTLET	•			*	*	*	*	*	*		*	2 70
AIRPLUM AT STATUR OUTLET	*		*	*	8	*	*	*	*	*	*	. J. /6
ROTATIVE SPEED	*		*	٠		*	*	*	*	*	*	4583.0
PERCENT OF DESIGN SPEED	*	*	٠	*	*	*	*	*	*	*	٠	.50.0
COMPRESSOR PERFORMANCE												
STAGE TOTAL PRESSURE RATIO .												1.074
STAGE TOTAL TEMPERATURE RATIO	*			*	8	*	*	*		*	*	1.025
STAGE ADIABATIC EFFICIENCY .		*		*	*	*	٠	*	*	*	*	0.813
SINGE UNINDHILL EVELLES !	*	+	*		*	*	*	+	*	*	*	0.012

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icr tow trade loading. Diffusion factor, 0, 40 to 0, 43.

Figure 1. - Compressor middle stages - matrix of rotors tested.

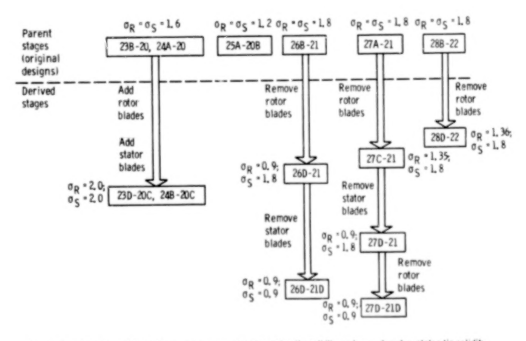


Figure 2. - Evolution of test stages, where σ_R denotes rotor tip solidity and σ_S denotes stator tip solidity.

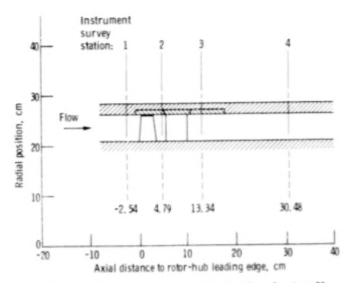


Figure 3. - Flowpath and instrumentation locations for stages 23.

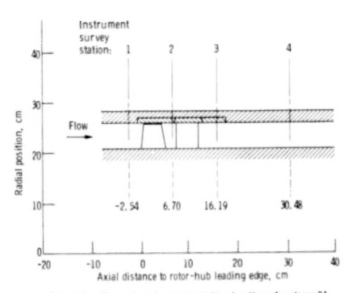


Figure 4. - Flowpath and instrumentation locations for stages 24.

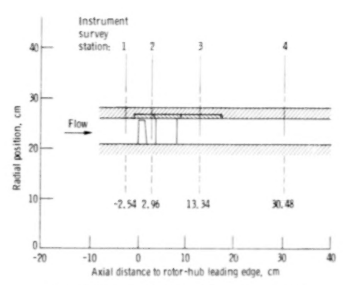


Figure 5, - Flowpath and instrumentation locations for stage 25A-20B.

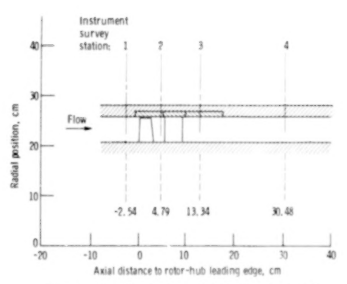


Figure 6. - Flowpath and instrumentation locations for stages 26.

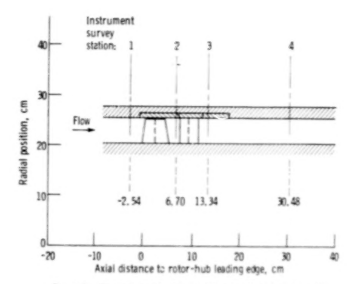


Figure 7. - Flowpath and instrumentation locations for stages 27.

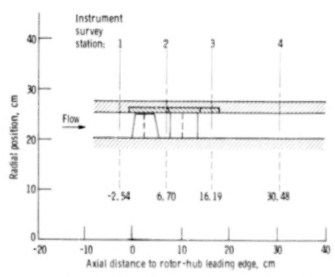
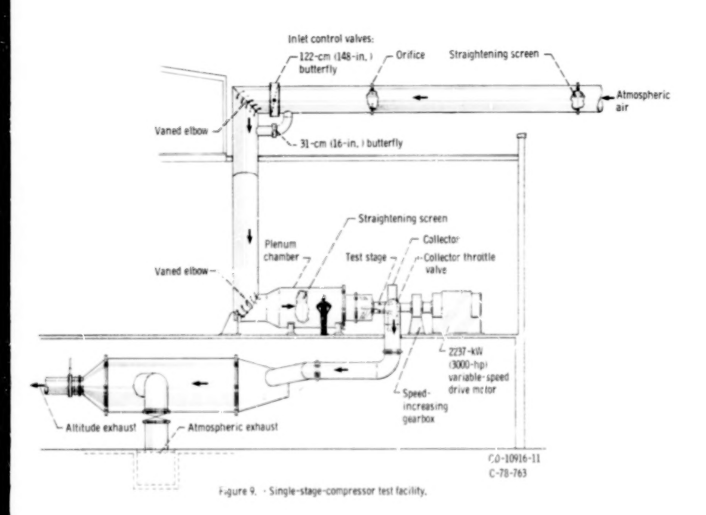


Figure 8. - Flowpath and instrumentation locations for stages 28.



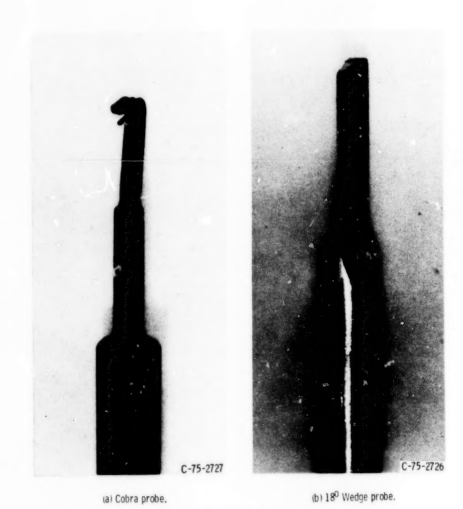


Figure 10. - Probes used.

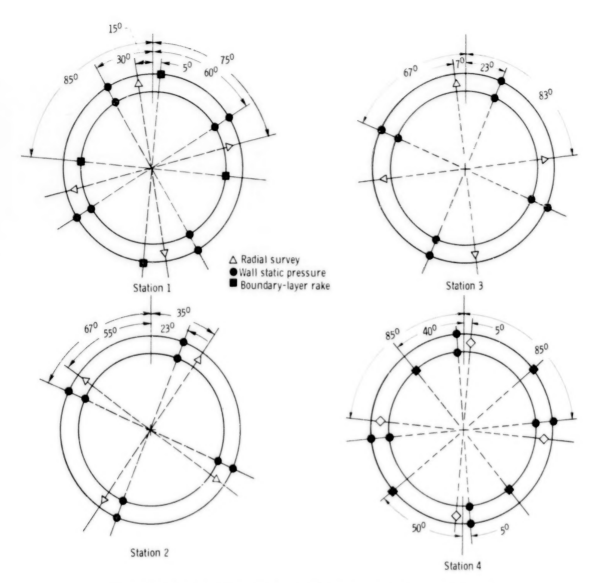


Figure 11. - Angular positions of instrumentation, looking downstream - stage 25A-20B.

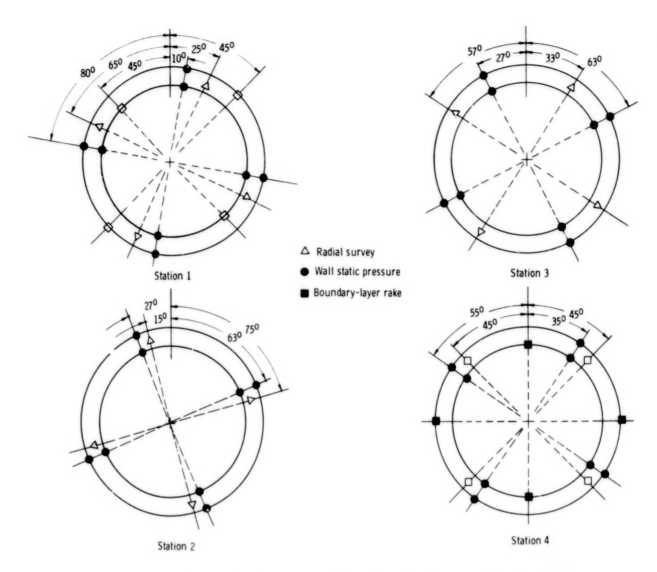


Figure 12. - Angular positions of instrumenation, looking downstream - all stages except 25A-20B.



Figure 13. - Rotor 23B.



Figure 14. - Rotor 23D.



Figure 15. - Rotor 24A.

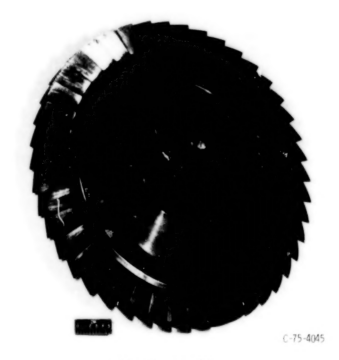


Figure 16. - Rotor 24B.



Figure 17. - Rotor 25A.

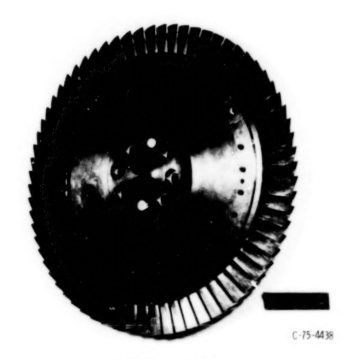


Figure 18. - Rotor 26B.

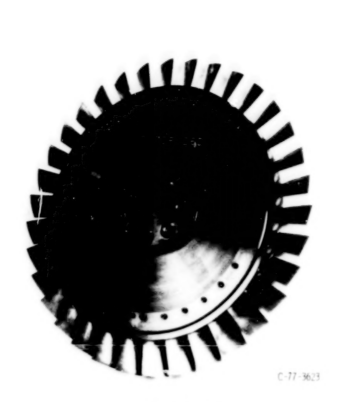


Figure 19. - Rotor 26D.



Figure 20. - Rotor 27A.



Figure 21. - Rotor 27C.



Figure 22. - Rotor 27D.



Figure 23. - Rotor 288.



Figure 24. - Rotor 28D.

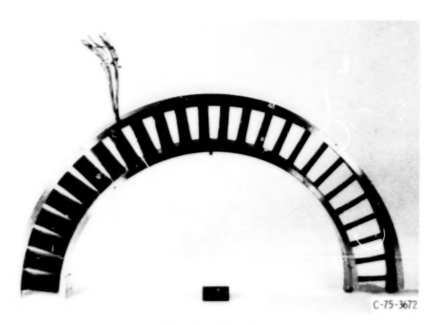


Figure 25. - Stator 20.

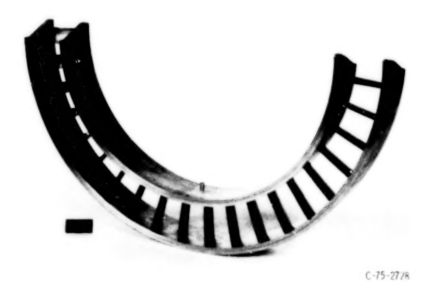


Figure 26. - Stator 20B.

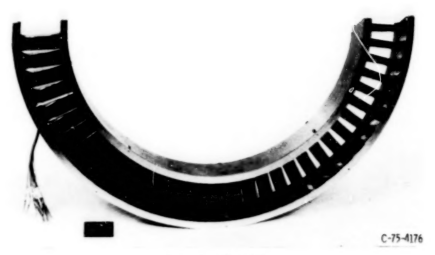


Figure 27. - Stator 20C.

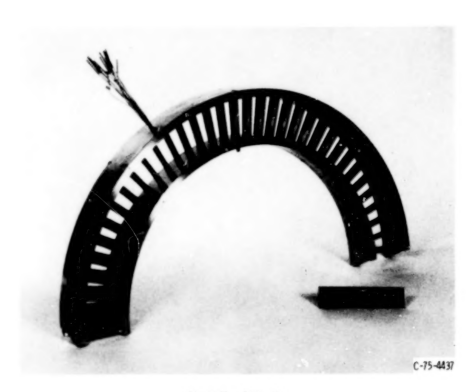


Figure 28. - Stator 21.



Figure 29. - Stator 210.

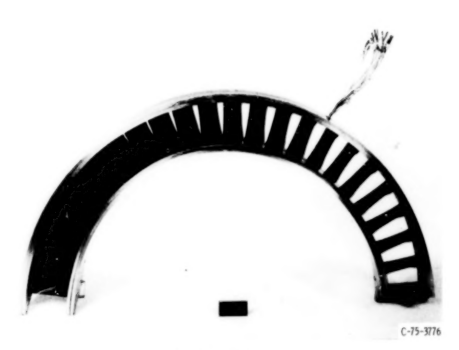


Figure 30. - Stator 22.

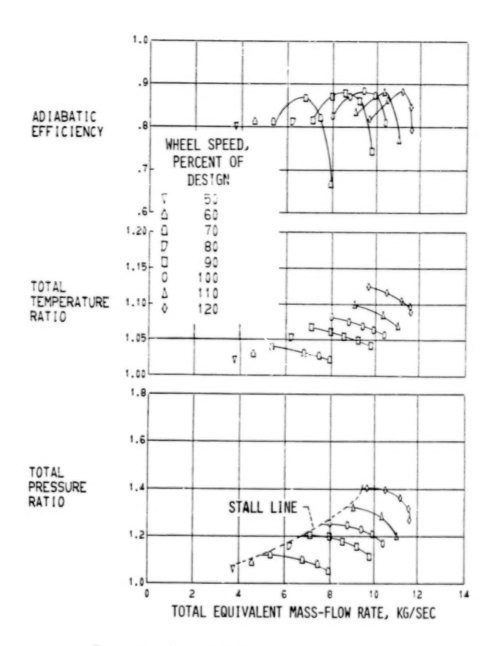


Figure 31. - Overall performance of stage 23B-20.

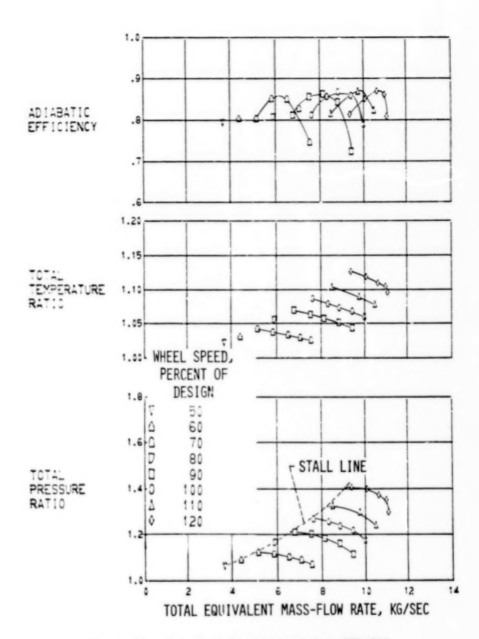


Figure 32. - Overall performance of stage 23D-20C.

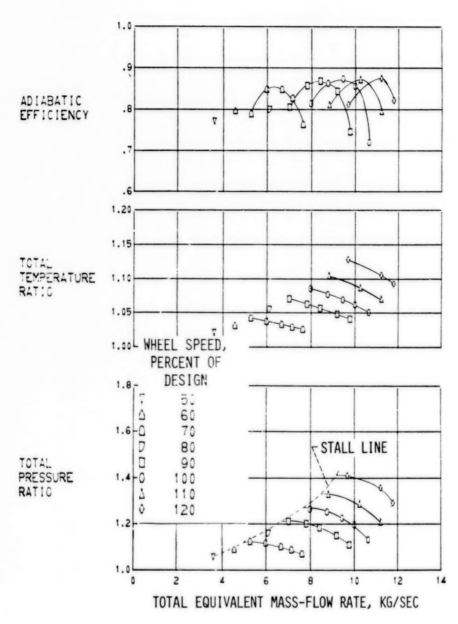


Figure 33. - Overall performance of stage 24A-20.

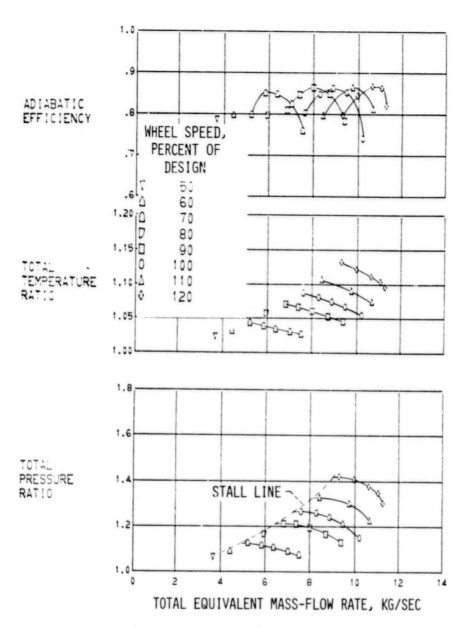


Figure 34. - Overall performance of stage 24B-20C.

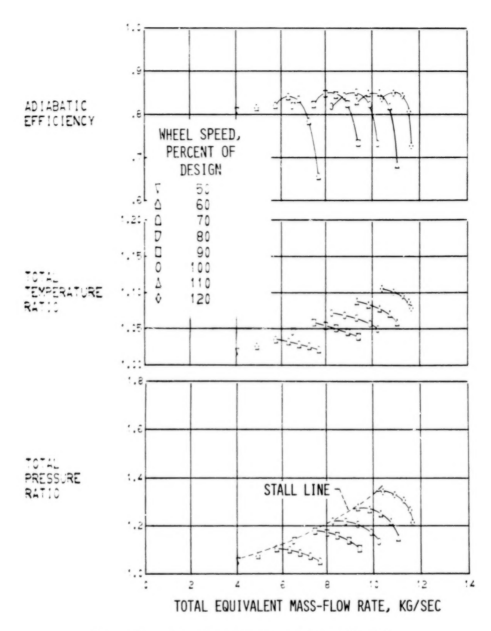


Figure 35. - Overall performance of stage 25A-20B.

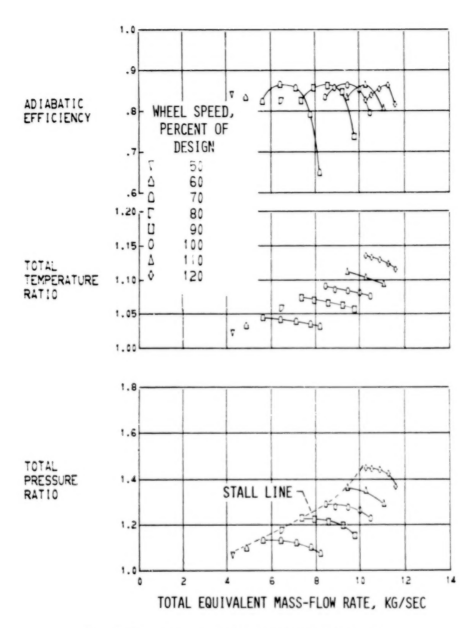


Figure 36. - Overall performance of stage 26B-21.

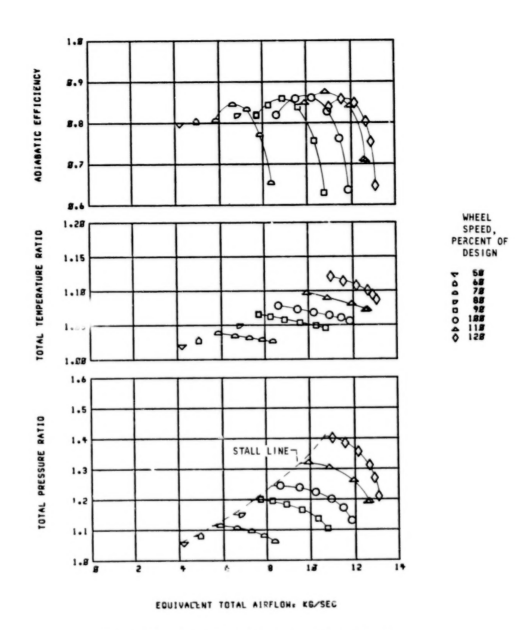


Figure 37. - Overall performance of stage 26D-21.

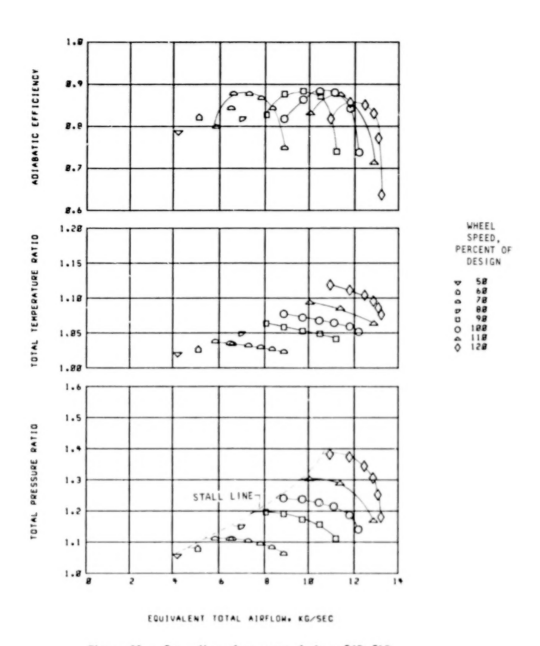


Figure 38. - Overall performance of stage 26D-21D.

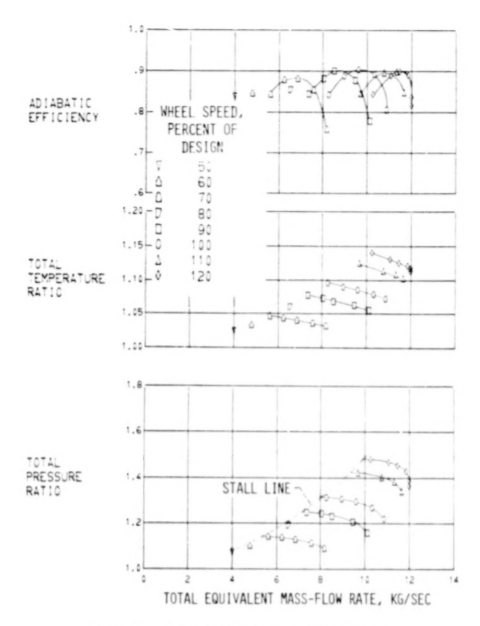


Figure 39. - Overall performance of stage 27A-21.

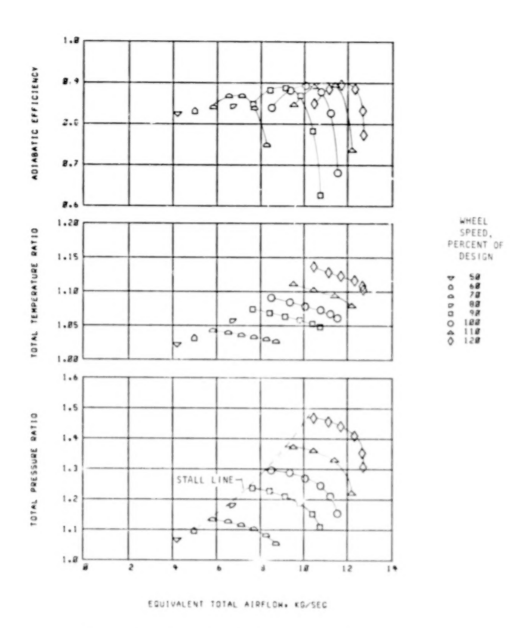


Figure 40. - Overall performance of stage 27C-21.

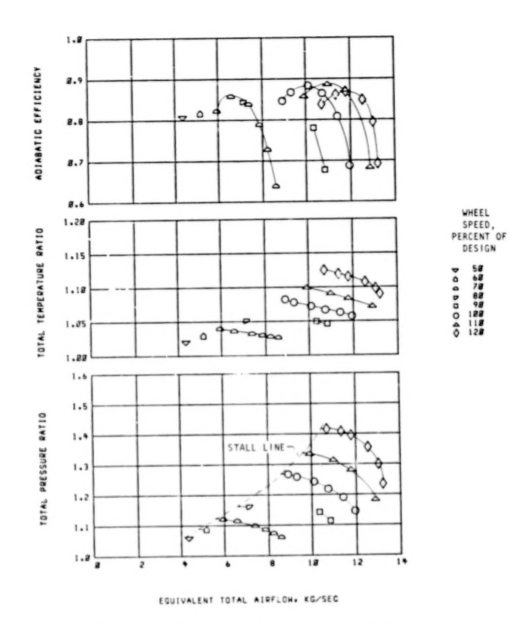


Figure 41. - Overall performance of stage 27D-21.

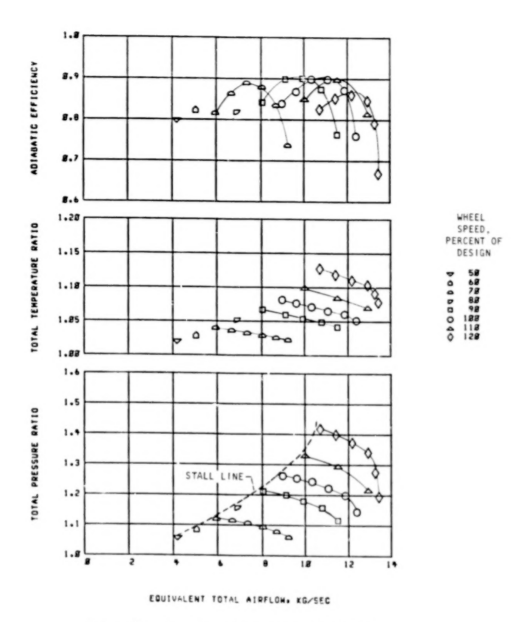


Figure 42. - Overall performance of stage 27D-21D.

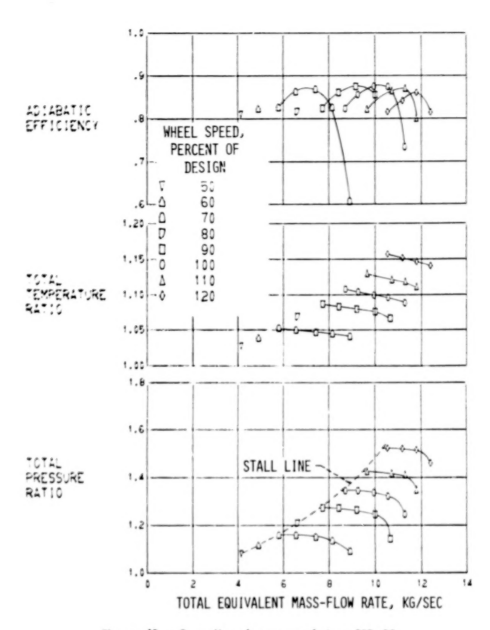


Figure 43. - Overall performance of stage 28B-22.

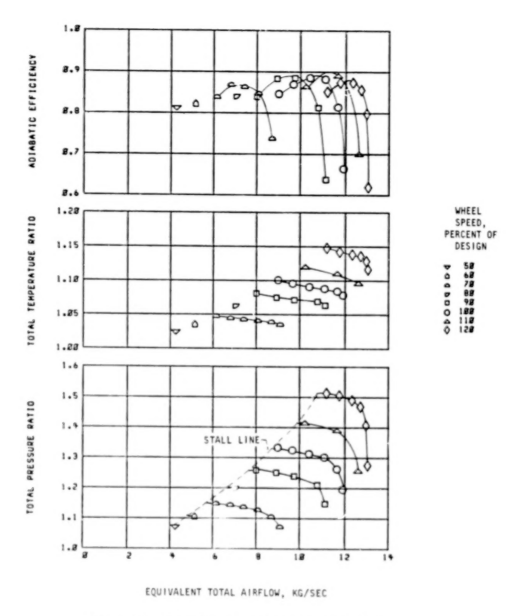


Figure 44. - Overall performance of stage 28D-22.

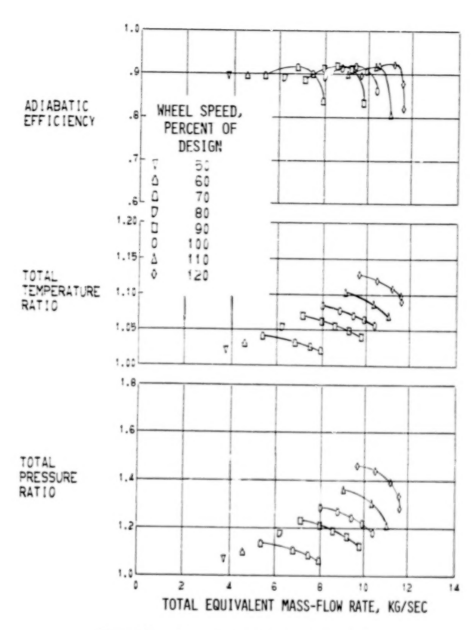


Figure 45. - Overall performance of rotor 238.

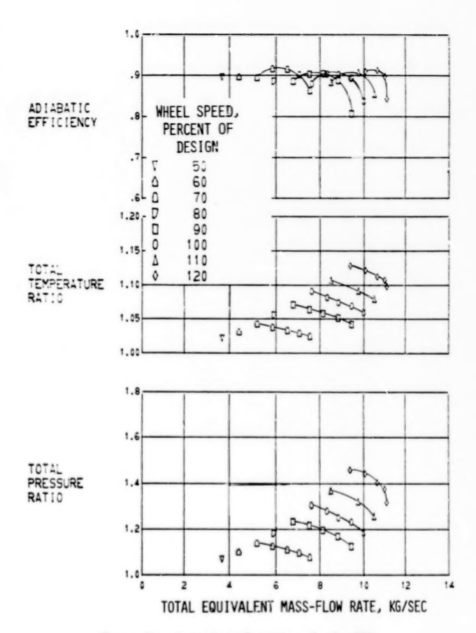


Figure 46. - Overall performance of rotor 23D.

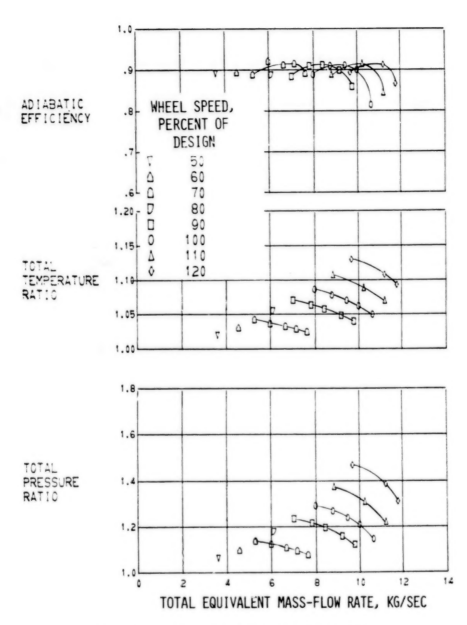


Figure 47. - Overall performance of rotor 24A.

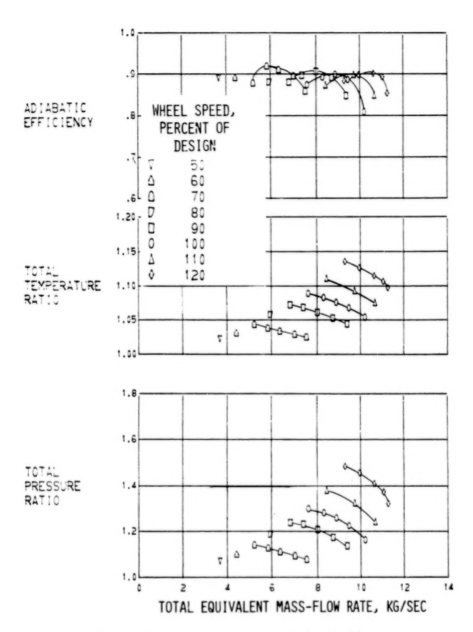


Figure 48. - Overall performance of rotor 24B.

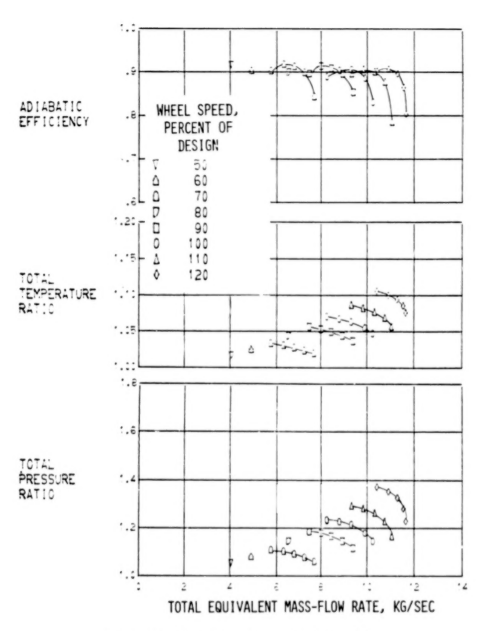


Figure 49. - Overall performance of rotor 25A.

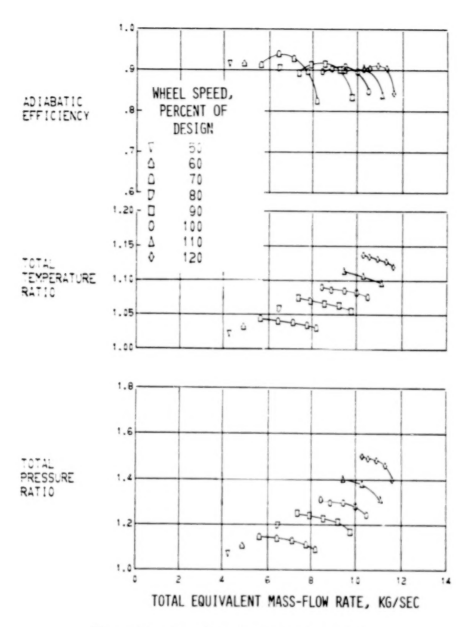


Figure 50. - Overall performance of rotor 26B.

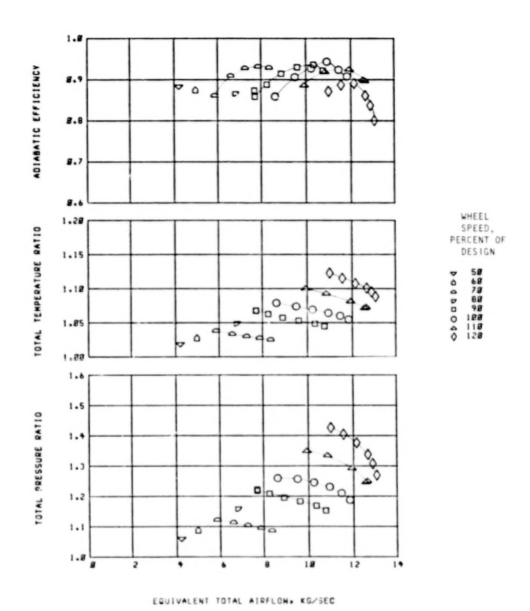


Figure 51. - Overall performance of rotor 26D in stage 26D-21.

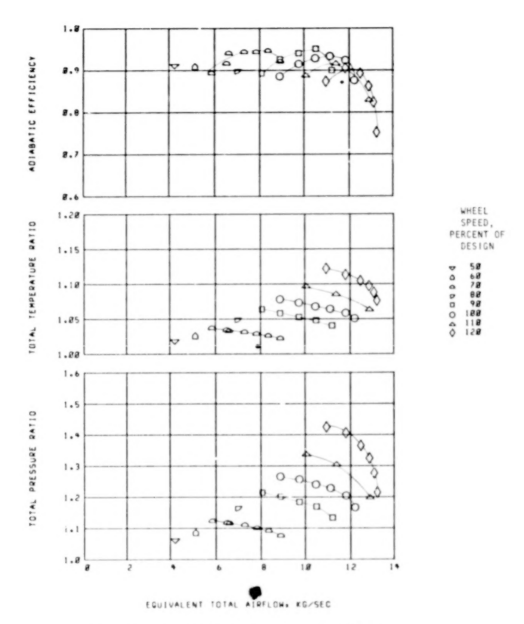


Figure 52. - Overall performance of rotor 26D in stage 26D-21D.

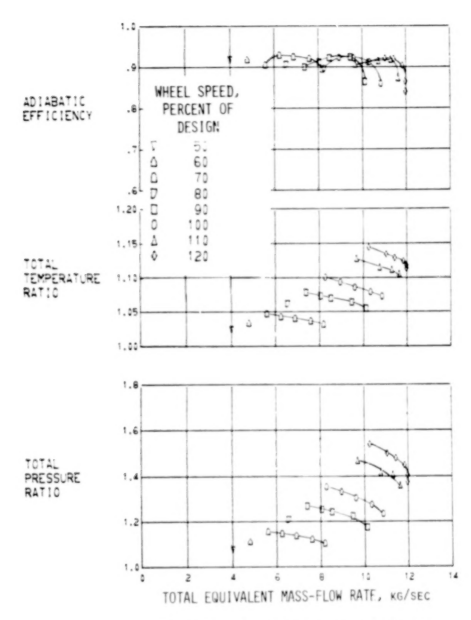


Figure 53. - Overall performance of rotor 27A.

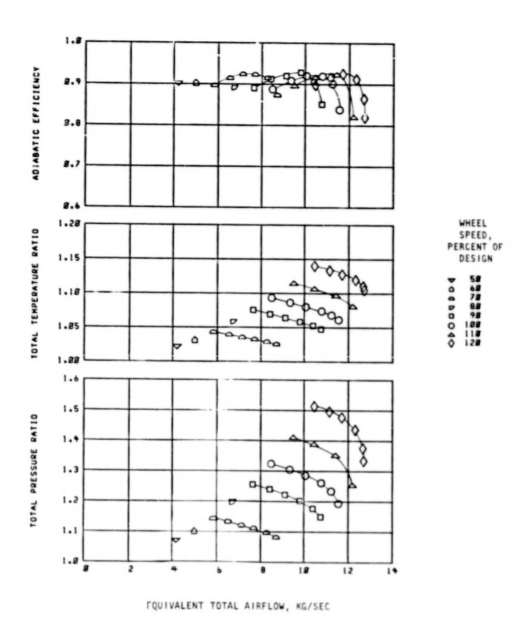


Figure 54. - Overall performance of rotor 27C.

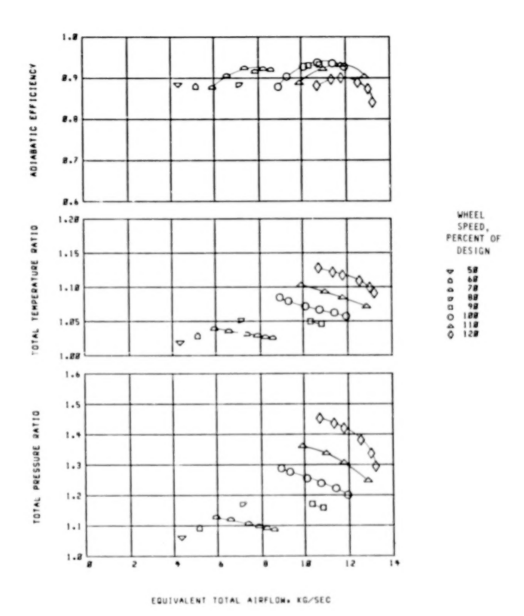
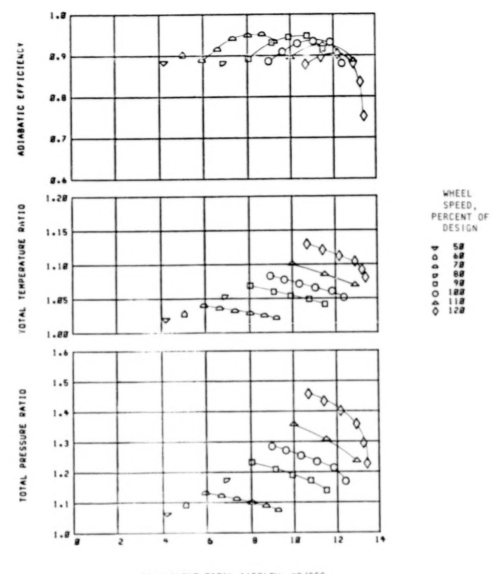


Figure 55. - Overall performance of rotor 27D in stage 27D-21.



EQUIVALENT TOTAL AIRFLOW, KG/SEC

Figure 56. - Overall performance of rotor 27D in stage 27D-21D.

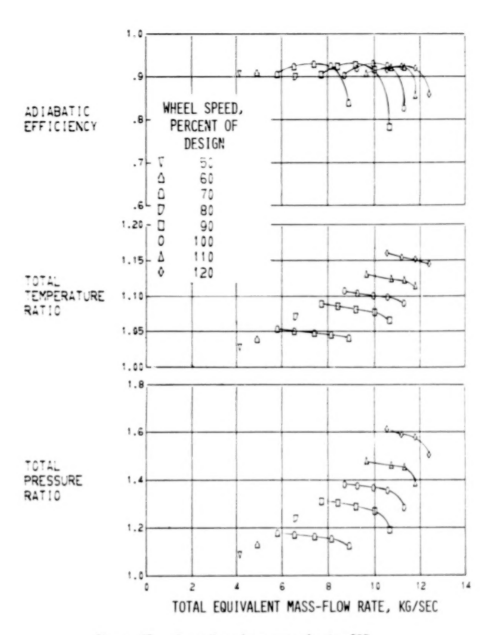


Figure 57. - Overall performance of rotor 28B.

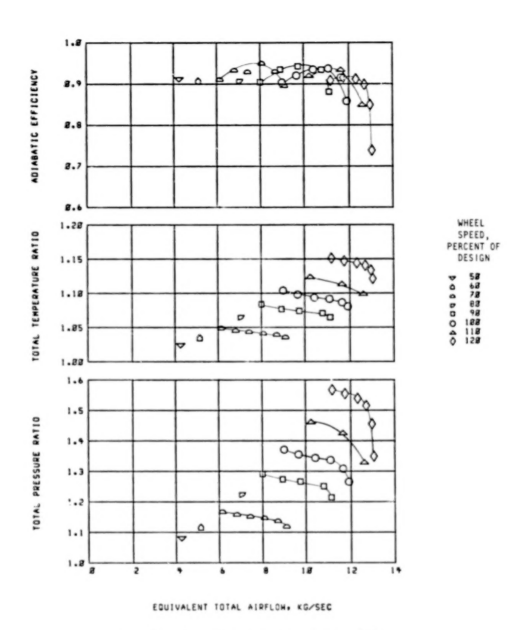


Figure 58. - Overall performance of rotor 28D.

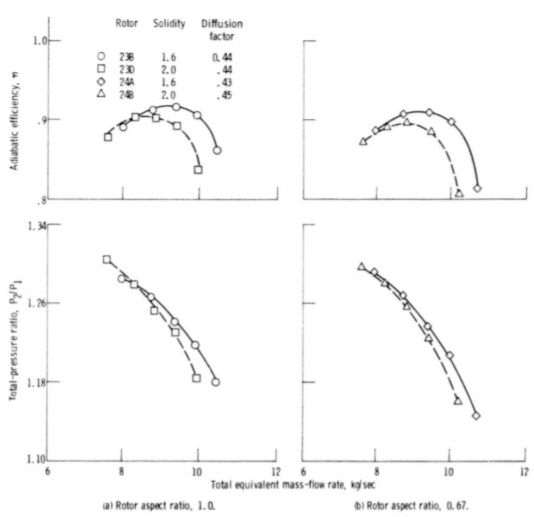


Figure 59. - Effect of solidity on rotor performance at constant aspect ratio for rotors 23B, 23D, 24A, and 24B. Wheel speed, 100 percent of design.

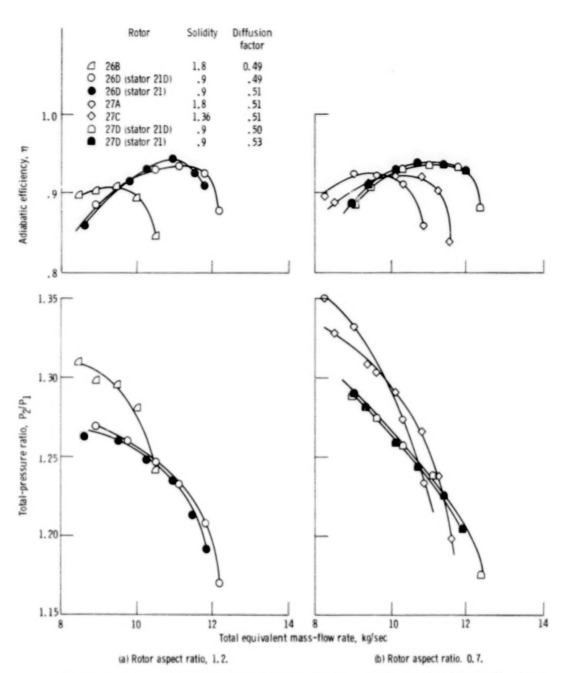


Figure 60. - Effect of solidity on rotor performance at constant aspect ratio for rotors 268, 260, and 27D. Wheel speed, 100 percent of design.

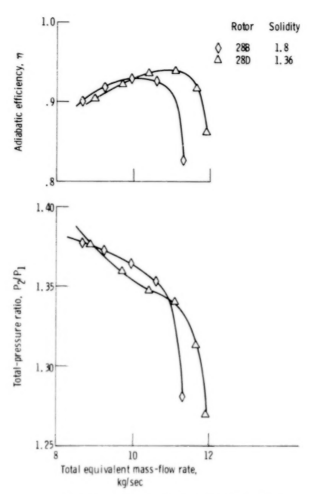


Figure 61. - Effect of solidity on rotor performance at constant aspect ratios for rotors 28B and 28D. Wheel speed, 100 percent of design; rotor aspect ratio, 0.8; diffusion factor, 0.56.

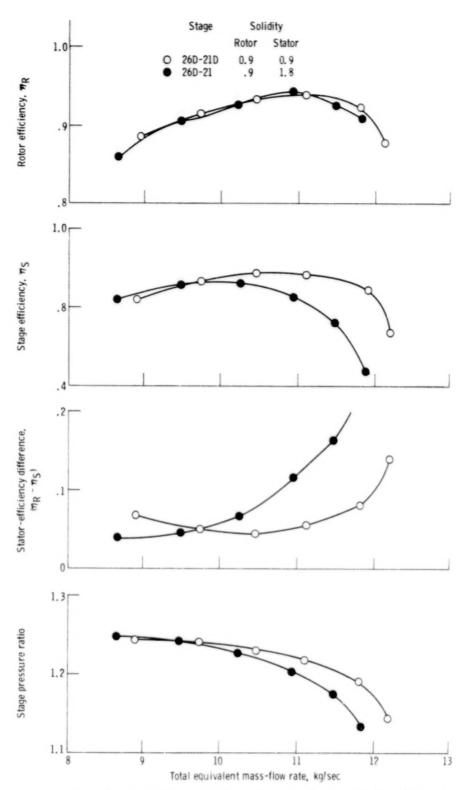


Figure 62. - Effect of stator solidity on design-speed performance for stages 26D-21 and 26D-21D. Rotor aspect ratio, 1.2.

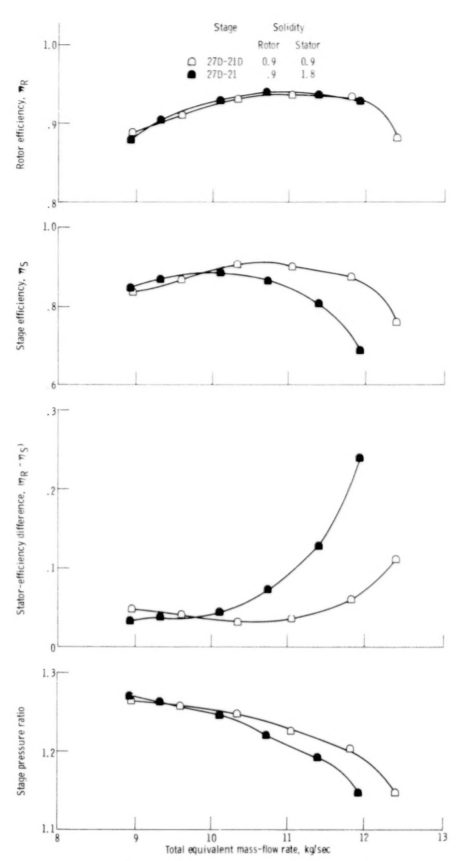


Figure 63. - Effect of stator solidity on design-speed performance for stages 27D-21 and 27D-21D. Rotor aspect ratio, 0.7.

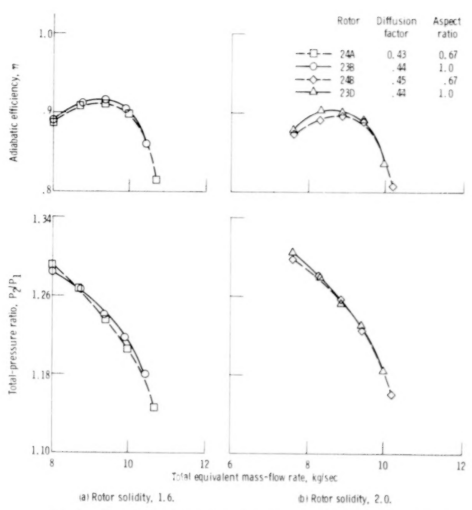


Figure 64. - Effect of aspect ratio on rotor performance at constant solidity for stators 24A, 236, 24B, and 23D. Wheel speed, 100 percent of design.

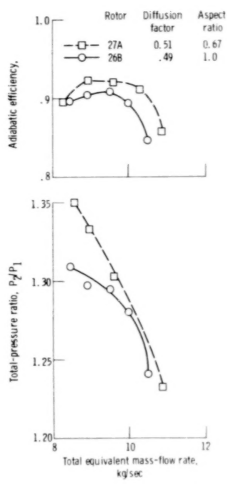


Figure 65. - Effect of aspect ratio on rotor performance at constant solidity for rotors 27A and 26B. Wheel speed, 100 percent of design; rotor solidity, 1.8.

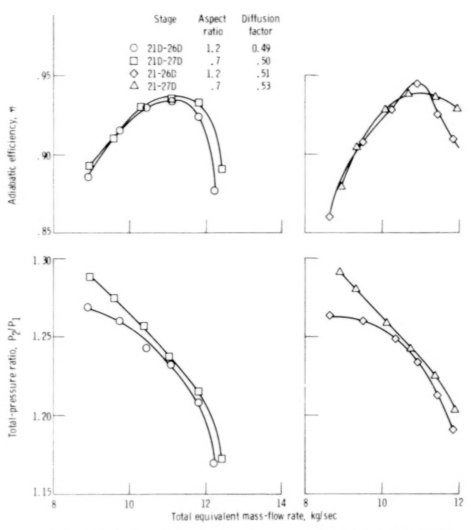


Figure 66. - Effect of aspect ratio on rotor performance at constant solidity for stages 21D-26D, 21D-27D, 21-26D, and 21-27D. Wheel speed, 100 percent of design; rotor solidity, 0.9.

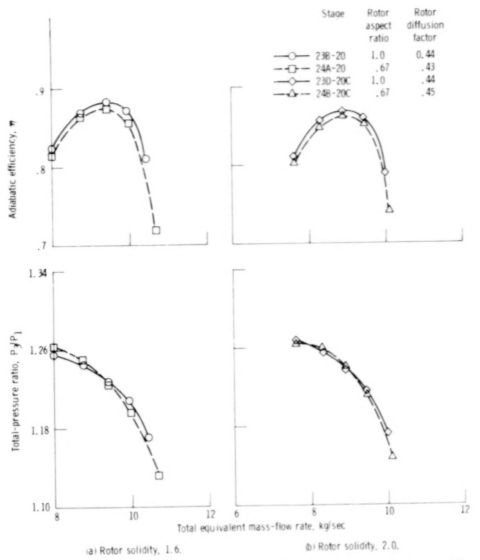


Figure 67. - Effect of rotor aspect ratio on stage performance at constant solidity for stages 238-20, 24A-20, 23D-20C, and 24B-20C. Wheel speed, 100 percent of design.

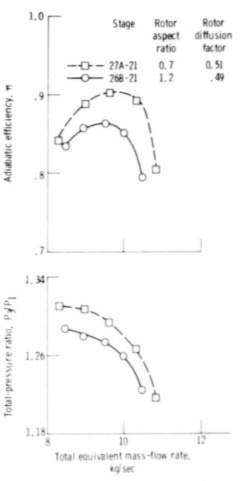


Figure 68. - Effect of rotor aspect ratio on stage performance at constant solidity for stages 27A-21 and 26B-21. Wheel speed, 100 percent of design; rotor solidity, 1.8, stator solidity, 1.8.

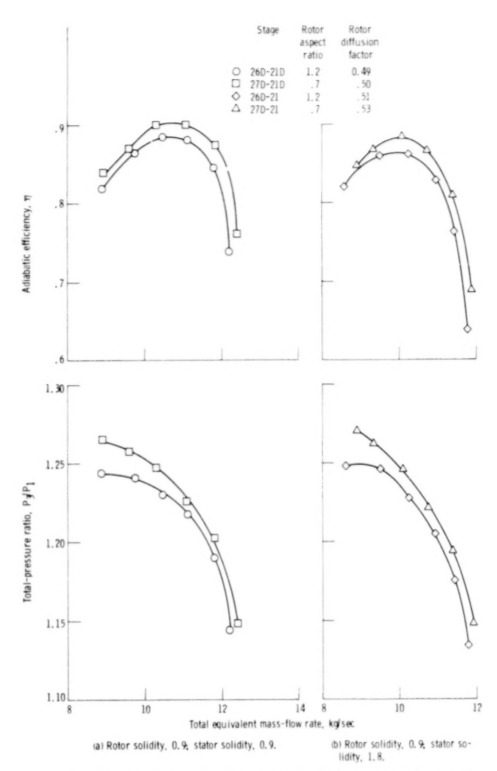


Figure 69. - Effect of rotor aspert ratio on stage performance at constant solidity for stages 26D-21D, 27D-21D, 26D-21, and 27D-21. Wheel speed, 100 percent of design.

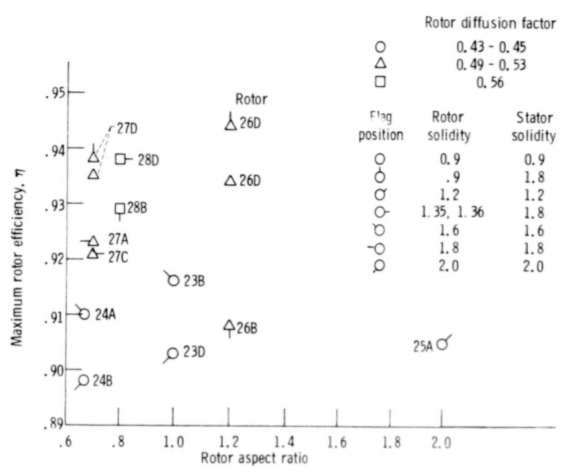


Figure 70. - Effect of aspect ratio, diffusion factor, and solidity on rotor performance.

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	tip speed of 243.8 meters per second. Peak rotor efficiencies ranged from 0.898 to 0.944. Peak					
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